

 $\it NOTICE:$  Return or renew all Library Materials! The  $\it Minimum$  Fee for each Lost Book is \$50.00.

The person charging this material is responsible for its return to the library from which it was withdrawn on or before the **Latest Date** stamped below.

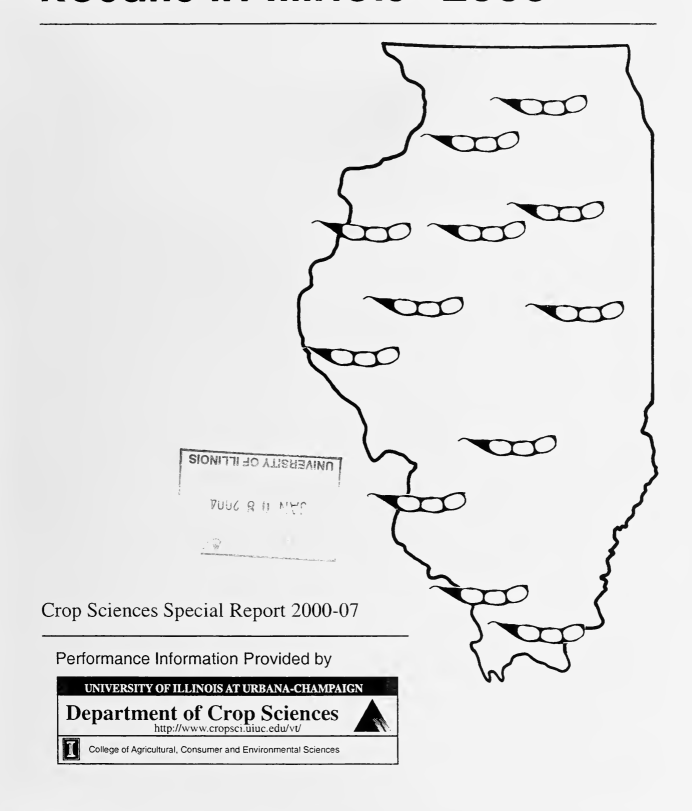
Theft, mutilation, and underlining of books are reasons for disciplinary action and may result in dismissal from the University. To renew call Telephone Center, 333-8400

UNIVERSITY OF ILLINOIS LIBRARY AT URBANA-CHAMPAIGN

UNIVERSITY ILLINOIS LIBI AT URBANA-CHA ACES

L161---O-1096

# Soybean Variety Test Results in Illinois -2000





633.3401773 So 96 2000



### **CONTENTS**

TEST PROGRAM		. 2
PERFORMANCE I	DATA	. 2
SUGGESTIONS FO	OR COMPARING ENTRIES	. 2
2000 TEST FIELDS	S	. 3
2000 GROWING SI	EASON RAINFALL	. 4
SOURCES OF SEE	D	. 5
2000 SOYBEAN V	ARIETIES	. 6
2000 SOYBEAN TI	EST RESULTS	11
Conventional Trials		
Region I: Region II: Region III: Region IV: Region V:	Erie and DeKalb  Monmouth, Goodfield and Dwight  Perry, New Berlin and Urbana  Belleville and Brownstown  Carbondale and Dixon Springs	11 17 23 30 34
Urbana 7-inch R	ow Trial	38
Roundup Ready® Tr	rials	
Region I: Region II: Region III: Region IV: Region V:	Erie and DeKalb	14 20 26 32 36
Urbana 7-inch R	ow Trial	40

This circular was prepared by R. W. Esgar, Agronomist; D. K. Joos, Research Specialist; B. R. Henry, Research Specialist; E. D. Nafziger, Extension Agronomist; and C. A. Smyth, Research Specialist (Statistics and Computing). phone: 217-333-1194, fax: 217-244-5524, e-mail: r-esgar@uiuc.edu, home page: <a href="http://www.cropsci.uiuc.edu/vt">http://www.cropsci.uiuc.edu/vt</a>

## PERFORMANCE OF COMMERCIAL SOYBEANS IN ILLINOIS

THE UNIVERSITY OF ILLINOIS commercial soybean testing program was started in 1969 as a result of requests by seedsmen that their private varieties be tested. There were 338 conventional and 447 Roundup Ready® varieties from 59 seed companies tested in 2000.

The purpose of this commercial soybean testing program is to provide unbiased, objective, and accurate testing of all varieties entered. The tests are conducted on as uniform a soil as is available in the testing area. Small plots are used to reduce the chance of soil and climatic variations occurring between one variety plot and another.

The results of these tests should help you judge the merits of varieties in comparison with other private and public varieties. Because your soils and management may differ from those of the test location, you may wish to plant variety strips of the higher-performing varieties on your farm. The results printed in this circular should help you decide which varieties to try.

#### **TEST PROGRAM**

Selection of entries. Soybean producers in Illinois and surrounding states were invited to enter varieties, brands, or blends in the 2000 Illinois soybean performance trials. Entrants were required to enter all nonirrigated, 30-inch-row-width trials on a regional basis. To help finance the testing program, a fee of \$70 (\$75 for Roundup Ready®) per location was charged for each entry entered by the seed producer. Most of these varieties, brands, or blends are commercially available, but some experimental varieties were also entered. A total of 3,073 entries were tested in 2000.

<u>Number and location of tests</u>. In 2000, tests were conducted at 12 locations in the state (see map). These sites represent the major soils and maturity zones of the state.

Nonirrigated, 30-inch-row-width trials conventional and Roundup Ready® were conducted on a regional basis. The regions are as follows:

Region I DeKalb and Erie

Region II Monmouth, Goodfield and Dwight

Region III Perry, New Berlin and Urbana

Region IV Brownstown and Belleville

Region V Carbondale and Dixon Springs

Seven-inch-row-width both conventional and Roundup Ready® trials were conducted at Urbana.

Field plot design. Entries of each test were replicated three times in a randomized complete block or alpha lattice design. The 30-inch-row trial plots consisted of four rows, each 21 feet long. The center two rows of each plot were harvested to measure yield. The 7-inch-row trial plots consisted of eight rows, each 21 feet long. The center six rows were harvested to measure yield.

Fertility and weed control. All test locations were at a high level of fertility. Herbicides were used at all test locations for weed control. Weed control for the Roundup Ready® trials consisted of post-emergence applications of Roundup as needed, no preemergence herbicide was used. All plots were also weeded by hand

Method of planting and harvesting. The 30-inch-row variety trials were planted with a modified bean planter. A custom-built, cone type, narrow-row drill was used to plant the 7-inch trials. Harvesting was done with a small-plot combine. No allowances

were made for beans that may have been lost as a result of combining or shattering.

Sovbean Cyst Nematode. Soil samples were taken from variety plots at each location in August and evaluated for cyst populations. Threshold numbers of cysts per 100cc of soil are as follows:

Low 1-5 Medium 6-25 High >25

#### PERFORMANCE DATA

Yield. Soybean yield was measured in bushels (60 pounds) per acre at a moisture content of 13 percent. An electronic moisture monitor was used on the combine for all moisture readings.

<u>Maturity</u>. Maturity was stated as the date when approximately 95 percent of the pods were ripe.

<u>Lodging</u>. The amount of lodging was rated at harvest time. The following scale was used:

- 1 Almost all plants erect
- 2 All plants leaning slightly or a few plants down
- 3 All plants leaning moderately (45°), or 25 to 50 percent of the plants down
- 4 All plants leaning considerably, or 50 to 80 percent of the plants down
- 5 Almost all plants down

<u>Height</u>. Height was measured shortly before harvest as the average length of plants from the ground to the tip of the main stem.

<u>Shattering</u>. The percentage of open pods was estimated at harvest time. The following scale was used:

- 1 No shattering
- 2 1 to 10% of pods open
- 3 10 to 25% of pods open
- 4 25 to 50% of pods open
- 5 Over 50% of pods open
- \* No shattering was observed in the 2000 trials, therefore, this data will not appear in the tables.

## SUGGESTIONS FOR COMPARING ENTRIES

It is impossible to obtain an exact measure of performance when conducting any test of plant material. Harvesting efficiency may vary, soils may not be uniform, and many other conditions may produce variability. Results of repeated tests are more reliable than those of a single year or a single-strip test. When one variety consistently out yields another at several test locations and over several years of testing, the chances are good that this difference is real and should be considered in selecting a variety. However, yield is not the only indicator. You should also consider maturity, lodging, plant height and shattering.

As an aid in comparing soybean varieties, brands, and blends within a single trial, certain statistical tests have been devised. One of these tests, the least significant difference (L.S.D.), when used in the manner suggested by Carmer and Swanson<sup>1</sup> is quite simple to apply and is more appropriate than most other tests. When two entries are compared and the difference between them is greater than the tabulated L.S.D. value, the entries are judged to be "significantly different."

The L.S.D. is a number expressed in bushels per acre and presented following the average yield for each location. An L.S.D. level of 25% is shown. Find the highest yielding soybean variety within the regional table or single location table of interest, subtract the 25% L.S.D. value from the highest yielding variety, every variety with a greater yield than the resulting number is 'statistically the same' as the highest yielding variety. Consider the merits of the varieties in this group when making varietal selections.

In a study of the frequencies of occurrence of three types of statistical errors and their relative seriousness, Carmer<sup>2</sup> found strong arguments for an optimal significance level in the range  $\alpha = 0.20$  to 0.40, where  $\alpha$  is the Type I statistical error rate for comparisons between means that are really equal. Herein, a value of  $\alpha = 0.25$  is used in computing the L.S.D. 25-percent level shown in the tables.

To make the best use of the information presented in this circular and to avoid any misunderstanding or misrepresentation of it, the reader should consider an additional caution about comparing entries. Readers who compare entries in different trials or row spacings should be extremely careful, because no statistical tests are presented for that purpose. Readers should note that the difference between a single entry's performance at one location or row spacing and its performance at another is caused primarily by environmental effects and random variability. Furthermore, the difference between the performance of entry A in one trial or row spacing and the performance of entry B in another trial or row spacing is the result not only of environmental effects and random variability, but of genetic effects as well.

<sup>1</sup>Carmer, S.G. and M.R. Swanson. "An Evaluation of Ten Pairwise Multiple Comparison Procedures by Monte Carlo Methods." Journal of American Statistical Association 68:66-74. 1973.

<sup>2</sup>Carmer, S.G. "Optimal Significance Levels for Application of the Least Significant Difference in Crop Performance Trials." Crop Science 16:95-99, 1976.

#### 2000 TEST FIELDS

**Erie** 

Location: Slaymaker farm, Whiteside Co., west of Rock Falls.

Soil Type: Beaucoup silty clay loam.

Cooperator: Robert Slaymaker.

Planting Date: May 5.

Harvest Date: October 12.

Herbicide: PRE-Boundary, Post-FirstRate, Poast

Roundup trial: Post-Roundup

Tillage: fall chisel, spring field cultivate.

S.C.N.: low.

DeKalb

Location: University of Illinois, Northern Illinois Agronomy Research Center, DeKalb County, southwest of DeKalb.

Soil type: Flanagan silt loam (dark brown, adequately drained,

highly fertile).

Cooperators: Lyle Paul, agronomist; Dave Lindgren, foreman.

Planting date: May 4. Harvest dates: October 3.

Herbicide: PPI- Dual II Magnum, Post-Classic, Pinnacle, Assure II.

Roundup trial: Post-Roundup.

Tillage: fall plow, spring mulch finisher.

S.C.N.: none.

#### 2000 SOYBEAN LOCATIONS



#### Goodfield

Location: Wurmnest farm, Woodford county, north of Goodfield,

central Illinois.

Cooperator: Mike Wurmnest. Soil Type: Ipava silt loam.

Planting date: May 3.

Harvest date: September 22 & October 2.

Herbicide: PRE-Boundary, Post-FirstRate, Poast.

Roundup trial: Post-Roundup

Tillage: fall chisel, spring field cultivate.

S.C.N. low.

#### Dwight

Location: Livingston County, Zabel Farm.

Soil type: Elliott silty clay loam. Cooperator: Larry Zabel. Planting date: May 5.

Harvest dates: September 27 & October 2. Herbicide: PRE- Boundary, Post- FirstRate, Poast

Roundup trial: Post-Roundup Tillage: fall chisel, spring field cult.

S.C.N.: none.

#### Monmouth

Location: University of Illinois, Northwestern Illinois Agricultural Research and Demonstration Center, Warren County, northwest of Monmouth.

Soil type: Muscatine silt loam.

Cooperators: Eric Adee, agronomist; Martin Johnson, foreman.

Planting date: May 3.

Harvest dates: September 19 & 29.

Herbicide: PRE- Pursuit, Post-FirstRate, Poast

Roundup trial: Post-Roundup.

Tillage: fall chisel & spring Dyna-Drive

S.C.N.: Roundup trial-none, Conventional trial-low.

#### Urbana

Location: University of Illinois, Crop Sciences Research & Education Center, Champaign County, east central Illinois. Soil type: Flanagan silt loam (dark brown, adequately drained). Cooperators: Robert Dunker, agronomist; Mike Kleiss, foreman. Planting dates: May 6.

Harvest dates: Sep 21 & Oct 1, 11 & 13

Herbicide: PRE-Boundary, Post-FirstRate, Poast.

Roundup trial: Post- Roundup. Tillage: fall chisel, spring field cult.

S.C.N.: low.

#### Perry

Location: Orr Agricultural Research and Demonstration Center, near Perry, Pike County, west central Illinois.

Soil type: Rozetta silt loam.

Cooperators: Glenn Raines, agronomist; Mike Vose, foreman.

Planting date: May 2.

Harvest dates: September 18 & 28.

Herbicide: PRE- Gramoxone Extra, Dual II Magnum, Pursuit.

Post- Poast Plus, FirstRate

Roundup trial: Burn-Down- Gramoxone Extra. Post- Roundup

Tillage: fall deep chisel, spring disk-harrow

S.C.N.: medium.

#### New Berlin

Location: King farm, Sangamon county, north of New Berlin, Central Illinois.

Cooperator: Ike King.

Soil type: Sable silty-clay loam.

Planting date: May 2.

Harvest date: September 18 & 30.

Herbicide: PRE-Boundary, Post-FirstRate, Poast.

Roundup trial: Post-Roundup.

Tillage: fall chisel, spring field cultivate.

S.C.N. low.

#### Brownstown

Location: University of Illinois, Brownstown Agronomy Research Center, Fayette County, south central Illinois.

Soil type: Cisne silt loam (poorly drained, gray prairie with a well-developed claypan).

Cooperators: Adam Anderson, research director; Lindell Deal, field worker.

Planting date: May 16.

Harvest dates: October 4 &11.

Herbicide: PPI- Treflan, Post-Raptor & Flexstar, Reflex & Fusion.

Roundup trial: Post- Roundup. Tillage: spring disk, disk, mulch.

S.C.N.: none.

#### Belleville

Location: Southern Illinois University Research Center, east of

Belleville, St. Clair County.

Soil type: Conventional, Weir silt loam. Roundup, Herrick silt

Cooperators: Dr. Ed Varsa, research director; Ron Krausz, field manager.

Planting date: May 11. Harvest date: October 9.

Herbicide: PPI- Triscept+Treflan. Roundup trial: Post- Roundup.

Tillage: fall chisel, spring disk, & cultimulcher. S.C.N.: Roundup, none. Conventional, low.

#### Carbondale

Location: Oval Myers farm, north of Carbondale, Jackson County, extreme southern Illinois.

Soil type: Weir silt loam (shallow, silty loam over claypan). Cooperators: Dr. Ed Varsa, research director; Paul Pinnon, field manager.

Planting date: June 1.

Harvest dates: October 10 & 19. Herbicide: PRE- Squadron. Roundup trial: Post- Roundup. Tillage: spring disk & field cultivate.

S.C.N.: low.

#### **Dixon Springs**

Location: University of Illinois Dixon Springs Agricultural Center, Pope County, extreme southern Illinois.

Soil type: Belknap silt loam (light-colored, moderately

well-drained, medium-textured bottomland). Cooperators: Steve Ebelhar, agronomist; Carl Hart, research

Cooperators: Steve Ebelhar, agronomist; Carl Hart, resear specialist.

Planting date: May 15.

Harvest dates: September 20 & October 5, 19.

Herbicide: PRE- Broadstrike/Dual, Post- Flexstar+Fusion.

Roundup trial: Post-Roundup.

Tillage: DMl Ecolo-til (primary tillage), spring disk.

S.C.N.: low.

#### **GROWING SEASON RAINFALL, 2000**

Location	<u>May</u>	<u>June</u>	<u>July</u>	Aug	Sept
Erie	7.20	8.40	3.80	3.20	5.80
DeKalb	3.34	5.76	4.11	3.19	3.78
Goodfield	5.70	4.10	1.50	1.60	2.50
Dwight	5.15	3.85	6.35	1.55	2.40
Monmouth	4.61	7.07	3.73	1.01	5.82
Urbana	6.18	4.52	2.45	3.59	4.24
Perry	2.98	5.78	3.63	3.47	3.38
New Berlin	1.71	7.27	3.35	2.45	2.80
Brownstown	5.14	7.88	4.02	6.54	4.43
Belleville	4.47	9.41	6.83	3.99	3.19
Carbondale	5.30	10.95	2.85	3.80	2.33
Dixon Springs	6.32	6.04	2.72	1.52	3.31

#### SOURCES OF SEED

Adler, Adler Seeds, Inc., 6085 W 550 N, Sharpsville, IN 46068 (800-536-2676)

Agrinetics, Agrinetics, Inc., P.O. Box 151, Naperville, IL 60566 (630-355-1054)

**Agripro**, Agripro Seed, Inc., 2369 330 St., Box 500 Slater, IA 50244 (515-685-5000)

**AgVenture**, AgVenture Seeds 1763 E 200 N Rd Hoopeston II 60942 (217-375 4335)

Asgrow, Monsanto, 3100 Sycamore Road, Dekalb, IL 60115 (815-758-3461)

**Baker**, Baker Seed Company, 610 W. Seminary, West Salem, IL 62476 (618-456-8851)

Beck's, Beck's Superior Hybrids, 6767 East 276 th. St., Atlanta, IN 46031 (800-937-2325)

Belleville, Belleville Seed House, Inc., 3400 S. Illinois St., Belleville, IL 62220-5808 (618-235-2626)

Bergmann-Taylor, Bergmann-Taylor, Inc., 10073 Ellis Rd. St. Jacob, IL 62281 (618-644-5522)

**BioGene**, BioGene, 5491 Tri County Hwy., Sardinia, OH 45171 (937-444-3322)

Brown, Brown Seed Enterprises, 289 Co. Rd. 550 N., Neoga, IL 62447 (217-895-2335)

Crow's, Crow's Hybrid Corn Co., P.O. Box 306, Milford, IL 60953 (815-889-4151)

**Dairyland**, Dairyland Seed Co., Inc., 3750 Hwy. H, P. O. Box 958, West Bend, WI 53095 (800-236-0163)

**Dekalb**, Monsanto, 3100 Sycamore Road, Dekalb, IL 60115 (800-833-5252)

**Delta King**, Delta King Seed Co. 522 Poplar Av. P.O. Box 970, McCrory, AR 72101 (870-731-5484)

Delta & Pine Land, Delta & Pine Land Co., P.O. Box 157, Scott, MS 38772 (800-321-8989)

**DeRaedt**, DeRaedt Seed Co., 10N 971 Tower Rd., Hampshire, IL 60140 (847-464-5553)

**Diener**, Diener Seed, Inc., 371 N. Diener Rd. Reynolds, IN 47980 (800-545-8611)

Excel, Excel Brand, 116 E. State, Camp Point, IL 62320 (800-593-7708)

Garst, Garst Seed Co., 2369 330 St., Box 500 Slater, IA 50244 (800-831-6630)

Gateway, Gateway Seed Co.,5517 Van Buren Rd, Nashville, IL 62263 (618-327-8000)

Golden Harvest, Golden Seed Co., 220 N. Eldorado Rd., Suite E, Bloomington, IL 61701 (309-664-0558)

Great Lakes, Great Lakes Hybrids Inc., 9915 W. M-21, Ovid, MI 48866 (800-257-7333)

Growmark, Growmark Inc., 1701 Towanda Ave., Bloomington, IL 61701 (309-557-6399)

**Gutwein**, Gutwein Seed, 15691 West 600 S. Francesville, IN. 47946 (800-457-2700)

Henkel, Henkel Seeds, 107 Cedar Grove Rd., Mendota, IL 61342 (815-539-9317)

High Cycle, Stone Seed Farms Inc. 5965 W. State Rt. 97, Pleasant Plains, IL. 62667 (217-546-8006)

High Cycle, Trelay Seed, 11623 Hwy. 80, Livingston, WI. 53554 (608-943-6363)

Hoblit, Hoblit Seed Co., P.O. Box 487, Atlanta, IL 61723 (217-648-2392)

Horizon, Horizon Genetics, LLC. P. O. Box 31, Mason City, IL 62664 (217-482-3281)

**Kaltenberg**, Kaltenberg Seeds, 5506 State Hwy. 19, Waunakee, WI. 53597-0278 (608-849-5201)

**Kruger**, Kruger Seed Co. P.O. Box A, Dike, IA 50624 (800-772-2721)

LG Seeds, LG Seeds Inc., 22827 Shissler Rd., Elmwood, IL 61529 (309-742-2211)

Latham, Latham Seed Co., 131 180 St., Alexander, IA 50420-8028 (515-692-3258)

**Lewis**, Lewis Hybrids, Inc., P.O. Box 38, Ursa, IL 62376 (217-964-2131)

Mark, Mark Seed Co., 823 W. 2<sup>nd</sup>, Perry, IA 50220 (515-465-2122)

Martin, Martin Seeds, Inc., 10045 West Second St., Williamsport, IN 47993 (765-986-2030)

Merschman, Merschman Seeds Inc., 103 Ave. D, West Point, 1A 52656 (800-848-7333)

**Midwest**, Midwest Seed Genetics, P.O. Box 518, Carroll, 1A 51401 (712-792-6691)

Miles, Miles Farm Supply, LLC., P.O. Box 22879, Owensboro, KY 42304 (800-666-4537)

Muirhead, Muirhead Farms, 42W814 Rohrson Rd., Hampshire, IL 60140 (847-464-5223)

MWS, MWS Seeds, 2737 N. 700 E. Rd., Ashkum, IL 60911 (815-698-2204)

Nextgene, Nextgene Seed, 355 Smith Road, Greensburg, IN 47240 (812-663-5575)

Prairie Brand, Prairie Brand Seed Co., 15 X Avenue, Story City, IA 50248 (515-733-2101)

Prairie Heritage, Prairie Heritage Seeds, 1612 Reynolds Dr., Charleston, IL 61920 (217-856-2136)

Public Varieties, Illinois Foundation Seeds, Inc., P. O. Box 722, Champaign, IL 61820 (217-485-6260)

QTI, QTI Seeds, 2333 N. Waukegan Rd. Suite E250, Bannockburn, IL 60015 (847-236-9508)

Renk, Renk Seed Co. 6800 Wilburn Rd., Sun Prairie, WI 53590 (800-289-7365)

Roeschley, Roeschley Hybrids, 8222E 1500N Rd., Graymont, IL 61743 (815-743-5938)

Royster-Clark, Royster-Clark Inc., 70 North Market St., Mt. Sterling, OH 43143 (740-869-2181)

Sieben, Sieben Hybrids, Inc., 633 N. College Avenue, Geneseo, IL 61254 (800-332-2676)

Southern States, Southern States Coop., P.O. Box 26234, Richmond, VA 23260 (804-281-1000)

Steyer, Steyer Seeds, 6154 N. Co. Rd. 33, Tiffin, OH 44883 (419-992-4570)

Stine, Stine Seed Co., 2225 Laredo Trail, Adel, 1A 50003 (515-677-2605)

Sun Prairie, Champaign County Seed Co., 1676 CR 2200 E., St. Joseph, IL 61873 (217-469-2351)

**Trelay**, Trelay Seeds, 11623 Hwy. 80, Livingston, WI 53554 (608-943-6363)

Trisler, Trisler Seed Farms, Inc., 3274 E. 800 N. Rd., Fairmount, IL 61841 (217-288-9301)

**UAP**, UAP Richter., P.O. Box 230, Pittsfield, IL 62363 (217-285-4461)

United Suppliers, United Suppliers, Inc., 30473 260th St. P.O. Box 538, Eldora, IA 50627 (515-858-2341)

Wilken, Wilken Seed Grains, Inc., P.O. Box 770, Pontiac, IL 61764 (815-844-3458)

Willcross, Willcross Seed Development Assn., P.O. Box 379 Garden City, MO 64747 (816-862-6002)

			Regio					***							tere		
mpany-Brand	Variety		. 2	3 4	5	6			HC	Company-Brand	Variety	*M 1	2 3				SN
LER	266 FG						S	U	Y	GROWMARK	HS 4701		-		5		R
LER	350 FG AGRISOY 2008		2				S S	บ	Y G	GROWMARK	RT 3585		3				S
UNETICS UNETICS	AGRISOY 2008						S	U	BL	GUTWEIN GUTWEIN	7241		2 3				S S
UNETICS	AGRISOY 2512	. 2					S	Ü	BL	GUTWEIN	7373		2 3				S
INETICS	AGRISOY 2828	2					S	Ü	Y	HENKEL	SS 5252		2				S
UPRO		2		3			S	U	BR	HENKEL	SS 6241						S
UPRO		3		3			S	Ü	BL	HENKEL	SS 6272						S
UPRO		. 3	2	3			s	Ŭ	BR	HENKEL	SS 7281 CN						R
UPRO		. 3	2	3 .	1		Š	U	BL	HENKEL	SS 7296 CN	2 1					R
ENTURE	AV 1429 N	4	-		4		R	Ü	BR	HOBLIT	HB 291	. 2	3	į.			S
ER	4705 C	4			1		R	Ü	BU	HOBLIT	HB 380		3				S
ER	4815 C	4			1 5		R	Ŭ	BL	HORIZON	H 307		2 3				MR
ER	5215 C	5			5		R	Ŭ	BU	HORIZON		. 3	2 3				S
ER	5375 C	5			5		R	Ŭ	BL	HORIZON	H 376 N		2 3				Ř
K'S	289	. 2	2		-	6	ŝ	Ť	BL	ILLINOIS PRIDE	ILP-3281 C				5		R
K'S	349	. 3	2			6	Š	Ü	BR	ILLINOIS PRIDE	INA		- 3				R
K'S	379 N .	3	2			6	Ř	Ŭ	IB	ILLINOIS PRIDE	MACON				-		ŝ
LEVILLE SD HSE		4	-		4 5	•	s	Ü	BL	ILLINOIS PRIDE	MAVERICK						R
LEVILLE SD HSE		4			4 5		Ř	Ŭ	BL	ILLINOIS PRIDE	REND		- 3		-	-	R
LEVILLE SD HSE		4			4 5		s	Ŭ	BL	ILLINOIS PRIDE	SAVOY				-		Š
GMANN-TAYLOF		3			4		R	Ť	BL	KALTENBERG	KB 248		۷.	,			S
		3			4		R	Ť	BL	KALTENBERG	KB 268						
GMANN-TAYLOR		3			4 5		R	T	BL		KB 270						S
GMANN-TAYLOR		. 4			_					KALTENBERG			-				S
RGMANN-TAYLOF		4					R	T	BL BL	KALTENBERG	KB 290		2				S
WN	MID 398-C	. 3			4		R	T		KALTENBERG	KB 300 STS		2				S
WN	MID 427-C				4 5		R		M	KALTENBERG	X 243						S
WN	MID 8391 N				4 5		R	T	BL	KALTENBERG	X 262						S
)WN	MID 9A 341 N				4		R	Ŭ	BR	KRUGER	K-2425						S
WN	MID 9A 460 N				4 5		R	Ţ	BL.	KRUGER	K-2444						S
)WN	MID 9A 491				4 5		S	Ţ	BL	KRUGER	K-2505						S
WN	MID 9E 360 N				4		R	Ţ	BL	KRUGER	K-2515						S
)WN	MID X 374 N				4		R	T	BL	KRUGER	K-2525 A						S
OW'S	C 24007						S	U	BR	KRUGER	K-2525+						S
)W'S		2					S	U	BL	KRUGER	K-2535						S
OW'S	C 32001		2	3			S	υ	IB	KRUGER	K-2535 A						S
OW'S	C 37003 N				4 5		R	U	IB	KRUGER	K-2555						S
ow's	C 42002 SN				4 5		R	U	BL	KRUGER	K-2555+						S
RYLAND		2					S	U	G	KRUGER	K-2625						S
RYLAND		2					S	U	BR	KRUGER	K-2625+						S
RYLAND	DSR-275	2	2	3		6	R	U	BL	KRUGER	K-2707						S
RYLAND	DSR-280 STS			3		6	S	U	BL	KRUGER	K-2707+			-			S
IRYLAND	DSR-299 STS	3	1 2			6	S	U	B1.	KRUGER	K-2711			-			S
IRYLAND	DSR-300			3		6	S	U	G	KRUGER	K-2711 SCN		2 :	3			MR
IRYLAND	DSR-309 STS	3	1 2	3		6	S	U	BL	KRUGER	K-2717						S
IRYLAND		3		3		6	R	U	BL	KRUGER	K-2717+		2	3			S
IRYLAND	DSR-338 STS		2	-		6	R	υ	BL	KRUGER	K-2727 A						S
IRYLAND	DSR-371 STS	3				6	S	U	BL	KRUGER	K-2770			3			S
IRYLAND	DSR-377	3	2	3		6	S	U	BL	KRUGER	K-2787	2 1	2	3			S
IRYLAND		4	2	3		6	S	U	BL	KRUGER	K-2808+	2 1	2	3			S
IRYLAND	DST 2338 STS	2	1			6	S	U	BR	KRUGER	K-2818+	2	2	3			S
IRYLAND	DST 4109 STS		2	3		6	S	Ü	BL	KRUGER	K-2880 STS	2 1	2	3			S
LTA & PINE LAND					5		S	Ū	BL	KRUGER	K-2929+ SCN		2	3			MR
LTA KING	4680				4 5		s	Ť	BR	KRUGER	K-2999 SCN			3			MR
LTA KING	4711				4 5		s	Ť	BL	KRUGER	K-3113			3 4			S
LTA KING	4762 RR				4 5		R	Ť	BL	KRUGER	K-3131		_	3 4			Š
LTA KING	4868 RR				4 5		S	Ť	BL	KRUGER	K-3231			3 4			s
LTA KING	4965 RR				4 5		R	Ť	BL	KRUGER	K-3232+			3 4			s
RAEDT	2311		1				S	Ť	BL	KRUGER	K-3232		_	3 4			S
RAEDT	2644						S	Ť	BR	KRUGER	K-3333+			3 4			S
RAEDT	2655 N						MR		BL	KRUGER	K-3333+ SCN		2	4			R
		_	٠ 2	3			S	Û	BR	KRUGER	** * * * * *		_	3 4			S
CEL CEI	7511 NSTS		-	,	5		R	Ü	BL	KRUGER	K-3424 A			3 4			S
CEL	D 205		1				S	Ü	BL	KRUGER	K-3515 SCN			3 4			MF
RST							R	Ü	BR	KRUGER	K-3555			3 4			S
RST							S	Ü		KRUGER	K-3555 SCN				5		MI
RST	D 285			3			S	Ü		KRUGER	K-3636 SCN			3 4			R
RST		3	2				S	U						34			MI
RST			2		4 5	:	S	U	BL	KRUGER KRUGER	K-3663 SCN K-3717+			3 4 3 4			S
RST	D 398				4 5		R	T	IB		K-3777 SCN			34			R
RST	D 445 N		1		- 3		S	Ü	BR	KRUGER				3 4	-		M
RST								U		KRUGER	K-3888 SCN/STS			3 4			ML:
TEWAY	427				4 5		R			KRUGER	K-3913 SCN	4			1 5		
TEWAY	471				4 5	,	R	U		KRUGER							S
LDEN HARVEST	H 1383				4		S	U		KRUGER	K-4214 SCN				5		M
LDEN HARVEST	H 1454	. 4			4		R	U		KRUGER	K-4414 SCN			4	1 5		MI
DEN HARVEST	H 2494		1				S	U		LATHAM	640						S
DEN HARVEST	H 2510	2					S	U		LATHAM	830	2					S
LDEN HARVEST	H 2705		1				S	U		LATHAM	950	2					S
DEN HARVEST	H 2885	_		3			S	U		LATHAM	EX-1170						S
DEN HARVEST	H 3327	3		3			S	U	BR	LATHAM	EX-980	2	l				S
DEN HARVEST	H 3777	3		3			R	Ū		LEWIS	331			3			S
DEN HARVEST	H 4115	4			4		R	ΰ		LEWIS	372			3 4	Į.		R
	H 4459 STS	4			4		R	Ü		LEWIS	414			4			s
LDEN HARVEST		4			4		R	U		LG SEEDS	C 2200		ı	-			S
LDEN HARVEST	H 4516		1		4			T			C 3201		2				S
LDEN HARVEST	X 92557						S			LG SEEDS				3			S
LDEN HARVEST	X 92885			-			S	U		LG SEEDS	C 3545			3			
EAT LAKES	GL 3031		2				S	U		LG SEEDS	C 3663 N			4	! -		R
EAT LAKES	GL 3699		2	3			R	U		LG SEEDS	C 4344 N				1 5		R
EAT LAKES		_ 4			4		S	U		LG SEEDS	C 9288		1 2	3			S
EVITURES	HS 2491	2	ı				S	U		LG SEEDS	C 9474				5		S
		2	i 2				Š	Ŭ		MARK	MRK 00CN26		1				R
OWMARK										MARK	MRK 0226						S
OWMARK OWMARK				3			ς.	- 11	RP		IVLICIA, UZZZO	2	1				
OWMARK OWMARK OWMARK	HS 3391	3	2		4		S R	U					-				
OWMARK OWMARK OWMARK OWMARK	HS 3391 HS 3591	3		3	4		R	U	1B	MARK	MRK 9829 CTA	2	2				R
WMARK WMARK WMARK	HS 3391 HS 3591 HS 3892	3			4 4 4	5			IB BL			2 2	2 1				R R S

<sup>\*, \*\* &</sup>amp; \*\*\* See 7 page for key to trial locations & hilum color

2000 Conventional S	oybean Entries	*1	· D.	egio	ne	Fn	tor	ad	***
Company-Brand	Variety	*M		2		4	5	6	SN ST HC
MARK	MRK 99CN28		1						R T BR
MARK	MRK 99CN33 STS	_		2					R T BL
MARTIN MARTIN	M-0035 M-0128							6	S U BR S U IB
MARTIN	M-0131 STS	. 3						6	S U BL
MARTIN	M-9928 CN	. 2						6	R U BL
MARTIN MARTIN	M-9929	. 2						6	S U BR S U G
MARTIN	M-RESISTER							6	R U BL
MERSCHMAN	ATLANTA IV	. 4				4			MR T BL
MERSCHMAN	AUSTIN III	. 4				4			R T BL S T Y
MERSCHMAN MERSCHMAN	CHEYENNE V	. 2	1						S T Y S T BR
MERSCHMAN	DALLAS III	. 4	٠			4			S T BR
MERSCHMAN	GARFIELD IISTS	. 3		2	3				R T BL
MERSCHMAN	MADISON VI	. 3		2	3				S T BR MR U BR
MERSCHMAN MERSCHMAN	MOHAVE V			2	3				S T BR
MERSCHMAN	MOHAWK 11	. 2	1						S U BR
MERSCHMAN	NAVAHO VI		1						MIR T G MIR U BR
MERSCHMAN MERSCHMAN	PHOENIX III		ı	2	3				MOR U BR S T M
MERSCHMAN	SAUK VSTS		1	-	-				S U BR
MERSCHMAN	TRUMAN VI			2	3				S T BR
MILES MILES	SC AARON STS	. 4					5		R U BL R T BL
MILES MUIRHEAD	MF 240		1				ر		S U BL
MUIRHEAD	MF 269	. 2	i						MIR U BL
MWS	281 C	. 2		_				6	R T BL
MWS MWS	283 294 C			2					S T BL R T BL
MWS MWS	332 STS			4				6	S U BL
MWS	353 C				3				R U BL
NEXTGENE	1037	. 3		2	3			6	S T BR
NEXTGENE NEXTGENE	2140				3			6	S T G S U BL
NEXTGENE	9144	. 4				4		6	MIR T BL
PRAIRIE BRAND	PB-230	. 2	1						S U M
PRAIRIE BRAND PRAIRIE BRAND	PB-235 PB-256		1						S U BR S U BR
PRAIRIE BRAND	PB-259		1						S U IB
PRAIRIE BRAND	PB-282	. 2	1						S U BR
PRAIRIE HERITAGE	PH-3800							6	S U BL
PRAIRIE HERITAGE PUBLIC VARIETY	PH-3900 CN BRONSON				3	4	5	6	R U BL
PUBLIC VARIETY	DWIGHT		1	2	3		•	6	R U BL
PUBLIC VARIETY	IA 1006		1	2	3		_	6	S U BL
PUBLIC VARIETY PUBLIC VARIETY	JACK	_	1	2	3	4	5	6	R U BL R U Y
PUBLIC VARIETY	LINFORD		1	2	3	4	5	6	R U BL
PUBLIC VARIETY	LN 92-7369	. 2	1	2	3			6	S U BL
PUBLIC VARIETY PUBLIC VARIETY	PANA		1	2	3	4	5	6 6	R U G R U BU
PUBLIC VARIETY	VINTON 81		1	2	3	7	,	6	S U Y
PUBLIC VARIETY	WILLIAMS 82	. 3		2	3	4	5	6	S U IB
PUBLIC VARIETY	YALE		1	2	3	4	5	6	R U BU
QTI QTI	RINA		1						S U Y S U BL
RENK	RS 2498	. 2	1						S U BR
RENK	RS 2797		1						S U BL
ROESCHLEY ROYSTER-CLARK	V 360 STS			2	3				S U BL
ROYSTER-CLARK	V 362 SCN	. 3			3				R U BL
ROYSTER-CLARK	V 410 SCN					4			R U BL
SIEBEN	250	. 2	1	2					S U BR S U BL
SIEBEN SIEBEN	298	2	1	2					S U Y
SIEBEN	319	. 3	1	2					S U IB
SOUTHERN STATES	381-STS	. 3					5		S T BL
SOUTHERN STATES SOUTHERN STATES	3896-STS						5		S T BL S T BR
SOUTHERN STATES	4299 N	. 4					5		R T BL
SOUTHERN STATES	439						5		S T BL
SOUTHERN STATES	4483 N-STS						5		R T BL
SOUTHERN STATES SOUTHERN STATES	4899						5		S U BR S T IB
SOUTHERN STATES	4985-STS	. 4					5		S T BL
SOUTHERN STATES	XP 5409 N						5		R T IB
STEYER STEYER	350 N	. 2				4			R U BL S U BR
STEYER	400 STS	4				4			S U BL
STEYER	426 N .	4				4			R U BR
STINE	2499-0 2780-0	2	1						S U BR S U BR
STINE STINE	2780-0		1	2	3				S U BR
STINE	2990-3	. 2			3				S U BR
STINE	3171-1	. 3		2	3				S U BU
STINE STINE	3398-8				3				S U BR S U BR
STINE	3500-0				3				S U BR
STINE	3502-2	. 3			3				R U BR
STINE	4702-2					4	5		R U BL
STINE STINE	4790 EX 3000-0			2		4	5		S U M S U BR
TRELAY	248		1	•					S U BR
TRELAY	268	. 2	1						S T BL

2000 Conventional Soybean Entries

	0,0422 234165	**Regions Entered					***				
Company-Brand	Variety	*M		2	3	4	5	6	SN	ST	HC
TRISLER	TRISOY 3190 STS	3	Ĺ	-	3				S	U	IB
TRISLER	TRISOY 3252	3			3				Š	Ü	BU
TRISLER	TRISOY 3300	3		2	3			6	S	U	M
TRISLER	TRISOY 3582 STS	3		2	3			u	S	Ü	BL
TRISLER	TRISOY 3671 N	3		-	3	4			R	Ü	BL
TRISLER	TRISOY 4380	4			,	4	5		R	U	BU
UAP	DG 3219	2	1			-	-		S	ŭ	BR
UAP	DG 3229	2	i						S	Ü	M
UAP	DG 3234	2	i						S	Ü	IB
UAP	DG 3252	2	•	2					S	ŭ	BR
UAP	DG 3254	2		2					S	U	BU
UAP	DG 3291 N	2		2					R	Ŭ	BL
UAP	DG 3336	3		-	3				Š	ŭ	BR
UAP	DG 3369 N	3			3				R	Ū	BL
UAP	DG 3395	3			3				s	Ŭ	BL.
UAP	DG 3402 STS	4			3				S	ŭ	BL
UNITED SUPPLIERS	US E371	3			-	4			R	Ť	1B
UNITED SUPPLIERS	US E421	4				4	5		R	Ť	BL
UNITED SUPPLIERS	US E471	4				7	5		MR	Ť	BL
UNITED SUPPLIERS	US S250	2	1	2			-		S	Ť	BU
UNITED SUPPLIERS	US S259	2	i	2					R	Ť	Y
UNITED SUPPLIERS	US S289	2	i	2	3				S	Ť	BL
UNITED SUPPLIERS	US S299	3	•	2	3				MR	Ť	BL
UNITED SUPPLIERS	US S339	3		2	3				S	Ť	BR
UNITED SUPPLIERS	US S350	3		2	3				Š	Ť	BL
WILKEN	2325	2	1	2	-				S	Ū	BR
WILKEN	2334	2	i	_					S	Ū	G
WILKEN	2441 N	2		2					R	Ü	Ğ
WILKEN	2563	2	1	2					S	Ŭ	BR
WILKEN	2573	2		2					s	Ŭ	BL
WILKEN	2582	2		2 2 2					s	ŭ	BL
WILKEN	2592	2		2					S	Ū	BR
WILKEN	2596 N	2		2					R	Ŭ	BL.
WILKEN	2681 CN	2		2					R	Ü	BL
WILKEN	2686 N	2		2					R	Ŭ	BL.
WILKEN	3414	3		2				6	S	ŭ	BL
WILKEN	3418	3		2 2 2 2 2 2 2				6	S	Ü	BU
WILKEN	3431 CN	3		2				-	R	ŭ	BL.
WILKEN	3442	3		2				6	S	Ū	BR
WILKEN	3476 N	3		2	3			-	R	Ū	IB
WILKEN	3494	3		_	3				S	Ŭ	M
WILKEN	4019 STS	4			3				S	Ŭ	BL
WILKEN	WE 758	2	1		-				S	Ŭ	BU
WILKEN	WE 769	2	•	2					S	ŭ	BR
WILKEN	WE 774	3		2				6	S	υ	BR
WILKEN	WE 799	1	1	_				-	s	ΰ	IB
WILKEN	WE 801	2	•	2					s	ŭ	BL
WILKEN	WE 809	2	1	-					Š	Ŭ	M
WILLCROSS	9738	3	•		3				s	Ü	BL
WILLCROSS	9940 N	4			3				R	Ŭ	BL

Maturity Group

1 = Region 1: Erie & DeKalb
2 = Region II Monmouth, Goodfield & Dwight
3 = Region III: Perry, New Berlin & Urbana
4 = Region VI: Belleville & Brownstown
5 = Region VI: Dixon Springs & Carbondale
6 = Urbana 7" Row

SN- Soybean cyst Nermatode
R- Resistant, MR- Moderately Resistant, S- Susceptible, MS- Moderately Susceptible
ST = Seed Treatment
T- Treated, U- Untreated
HC = Hilum Color
BI- black, IB- imperfect black, BU- buff, BR- Brown, Y- Yellow, G- Gray, M- Mixed

2000	Roundup	Dandy	Sauhaan	Entries

2000 Roundup Read							En				***	
Company-Brand	Variety		*M		2	3	4	5	6	SN	ST	HC_
AGRINETICS	EXCEL 8298 RR AP 2502 RR		2	1						S S	U	BR BL
AGRIPRO AGRIPRO	AP 3083 RR		3	1	2	3				S	υ	BL
AGRIPRO	AP 3385 RRN		-		2	3				R	ŭ	BL
AGRIPRO	AP 3510 RR		3		2	3				S	υ	IB
AGRIPRO AGRIPRO	AP 4004 RRN AP 4423 RRN		4				4			R R	U	BL BL
AGVENTURE	AV 6449 NRR		4				4			R	Ü	BL
ASGROW	AG 2302		2	ι						S	U	IB
ASGROW ASGROW	AG 2602 AG 2703		2	1	2	3				S S	υ	IB
ASGROW	AG 2905		2	•	2	3				R	Ü	IB BU
ASGROW	AG 3201				2	3				MR	U	IB
ASGROW ASGROW	AG 3702 . AG 4403		3		2	3	4	5		S S	U	IB BL
ASGROW	AG 4702		4				7	5		R	Ŭ	BL
ASGROW	AG 4902		4					5		R	U	BL
BAKER BAKER	4505 CRR 4900 RR		4					5		R S	U U	BL BL
BECK'S	290 RR	٠.	_		2			-	6	S	T	BL
BECK'S	323 RR		3		2	3			6	S	U	IB
BECK'S BECK'S	336 NRR 352 RR		3		2	3			6	R S	U T	BL BR
BECK'S	376 NRR		3		-	,	4		•	R	Û	IB
BECK'S	385 NRR		3				4	_		R	T	BL
BECK'S BERGMANN-TAYLOR	476 NRR		4				4	5		R R	T U	BL BL
BERGMANN-TAYLOR			3				4			R	Ť	IB
BERGMANN-TAYLOR			3				4			R	T	BL
BERGMANN-TAYLOR BERGMANN-TAYLOR			3				4			R S	T T	IB BL
BERGMANN-TAYLOR							4			R	Ť	BL
BERGMANN-TAYLOR							4	5		R	Ţ	BL
BERGMANN-TAYLOR BERGMANN-TAYLOR							4	5		R R	T	BL BL
BERGMANN-TAYLOR							4	5		R	Ť	BL
BERGMANN-TAYLOR					_	_	4	5		S	T	BL
BIO GENE BIO GENE	BG 380 NRR BG 391 NRR				2	3				MR R	U	BL BL
BIO GENE					2	3				MR	Ŭ	BL
BIO GENE					2	3				MR	U	BL
BIO GENE BIO GENE	BG 420 RR BG 431 NRR		4				4	5		S R	U	BL BL
BIO GENE	BG 4401 NRR							5		MR	Ü	BL
BROWN	MID 8395 NRR		. 3				4			R	T	M
BROWN BROWN	MID 9A 371 NRR MID 9A 440 NRR		. 4				4	5		R R	U	G BL
BROWN	MID 9A 470 NRR		4				7	5		R	Ť	BL
BROWN	MID 9A 481 NRR		. 4					5		R	T	BL
BROWN BROWN	MID 9B 411 NRR MID 9B 450 NRR		4				4	5		R R	T T	BL BL
BROWN	MID 9E 411 NRR		4				4	•		R	Ū	IB
BROWN	MID 9E 420 NRR		4				4	5		R	T	BL
CROW'S CROW'S	C 25001 R C 28015 R		2	1	2					S S	U	BL BL
CROW'S	C 31011 R		3	•	2					S	Ŭ	BL
CROW'S	C 35007 R		3			3				S	U	BR
CROW'S CROW'S	C 3715 R C 38009 RN		. 3			3	4	5		R R	U	IB BL
DAIRYLAND	DSR-228 RR		. 2	-1						S	U	BL
DAIRYLAND DAIRYLAND	DSR-232 RR		. 2	- L					6	R S	U	BL BL
DAIRYLAND	DSR-241 RR DSR-254 RR		2	1					6	R	U	BL
DAIRYLAND			. 2	1	2	3			6	S	U	BR
DAIRYLAND	DSR-303 RR DSR-321 RR		. 3	1 I	2	3			6	S S	Ü	BR BL
DAIRYLAND DAIRYLAND	DSR-327 RR		. 3	٠	2	3			6	R	ΰ	BL
DAIRYLAND	DSR-357 RR		3		2	3			6	R	U	BU
DAIRYLAND DAIRYLAND	DSR-363 RR DSR-381 RR		3		2	3			6	R S	U	BL BL
DAIRYLAND	DOD 444 DD				2	3			6	R	ΰ	BL
DAIRYLAND	DSR-421 RR		4		2	3		_	6	S	U	BL
DEKALB DEKALB	CX 480 CRR DKB 23-51		4	1				5		R S	U	BL BL
DEKALB	DKB 26-51		2	•	2	3				S	Ü	BL
DEKALB	DKB 26-52		2	1						R	U	IB
DEKALB DEKALB	DKB 28-51		2		2	3				S S	U	BL BR
DEKALB DEKALB	DKB 31-51 . DKB 36-51 .		3		2	3				R	Ü	IB
DEKALB	DKB 44-51		4				4	5		S	U	BL
DELTA & PINE LAND			4				4	5		S S	U	BL BL
DELTA & PINE LAND DERAEDT	2440 RR		2	1			•	ر		S	T	BL
DERAEDT	2700 RR		2	i						S	T	BR
DIENER	DB 2977 RR DB 3000 CR		2			3				S R	T T	BL BL
DIENER DIENER	DB 3366 RR		. 3			3				S	T	BL
DIENER	DB 3500 CR		. 3			3				MR	T	BL
DIENER	DB 3630 RR DB 3775 CR		3			3				S R	T T	BL IB
DIENER DIENER	DB 37/5 CR DB 3900 CR		3			3	4			R	T	BL
DIENER	DB 3921 RR		3			3				S	T	BR
DIENER	DB 4303 CR		. 4				4			R R	T	BL BL
DIENER EXCEL	DB 4544 CR 8185 RR	• • •	. 4	ι			4			S	Ü	BL
EXCEL	8195 NRR		. 1	1						R	U	BL

		**	Re	gio			ered		***	
Company-Brand	Variety	*M	1	2	3	4	5 6	SN	ST	HC
EXCEL EXCEL	8222 RR 8231 NRR	2 2		2	3			S R	U	BL BL
EXCEL	8262 RR			2	3			Š	Ü	BL
EXCEL	8286 NRR	. 2		2	3			R	U	BL
EXCEL EXCEL	8298 RR			2	3			S R	U	BR BL
EXCEL	8340 RR			2	3			Š	ŭ	M
EXCEL	8395 RR			2	3		_	S	U	M
EXCEL EXCEL	8410 NRR 8510 NRR	_				4	5	R R	U	BL BU
EXCEL	8525 NRR						5	MR	Ü	BU
GARST	D 280 RR		1	2	3			S	U	BL
GARST GARST	D 294 RRN D 333 RRN	. 2		2 2	3			R R	U	IB BL
GARST	D 355 RR	. 3		2	3	4	5	S	Ŭ	BR
GARST GARST	D 370 RR D 399 RRN			2	3	4	5 5	S	U	M
GARST	D 437 RRN				3	4	5	R R	U	BL BL
GARST	D 450 RRN	. 4				4	5	R	U	BL
GARST GARST	D 484 RRN XR 0023A96	. 4	1			4	5	R S	U	BL BL
GARST	XR 0024A47	. 2	i					Š	ŭ	BL
GATEWAY	4R453					4	_	S	U	BL
GATEWAY GATEWAY	4R472 4R483	4				4	5 5	S R	U	BL BL
GOLDEN HARVEST	H 2356 RR	. 2	1				-	s	ŭ	BL.
GOLDEN HARVEST	H 2582 RR	2	1					S	U	BL
GOLDEN HARVEST GOLDEN HARVEST	H 2837 RR H 2906 RR	. 2	ı		3			S S	U	BL IB
GOLDEN HARVEST	H 3160 RR	. 3			3			S	U	BL
GOLDEN HARVEST GOLDEN HARVEST	H 3505 RR	. 3			3	4		S	U	BL
GOLDEN HARVEST	H 3848 RR H 3960 RR	. 3				4		R R	U	BL BL
GOLDEN HARVEST	H 4404 RR	. 4				4		R	U	BL
GOLDEN HARVEST GOLDEN HARVEST	X 02871 RR X 03983 RR		ı		3			S S	Ü	BR M
GOLDEN HARVEST	X 92602 RR		1		٦			S	Ü	BR
GOLDEN HARVEST	X 994728 RR					4		R	U	BL
GREAT LAKES GREAT LAKES	GL 2502 RR		ı	2				S S	U	BL M
GREAT LAKES	GL 2919 RR	. 2		2	3			R	U	BL
GREAT LAKES GREAT LAKES	GL 3401 RR				3			S R	U	BL IB
GREAT LAKES	GL 3801 RR				٠	4		S	ŭ	BR
GREAT LAKES	GL 4309 RR	. 4					5	R	U	IB
GREAT LAKES GROWMARK	GL 4800 RR HS 2906		1	2			5	S R	U	BL BU
GROWMARK	HS 3506	. 3		2	3			R	υ	1B
GROWMARK GROWMARK	HS 3706 HS 4106	. 3			3	4	5	R R	U	(B M
GROWMARK	HS 5105	5				•	5	R	Ü	BR
GROWMARK	RT 2495	. 2	1					S	U	BL
GROWMARK GROWMARK	RT 2696 RT 2896	2	1	2				S S	U U	BR BL
GROWMARK	RT 2985	. 2	1	2				S	U	BL
GROWMARK GROWMARK	RT 3085 RT 3395	3		2	3			S R	U	BL BL
GROWMARK	RT 3996	. 3		-	٥	4		S	U	BL
GROWMARK	RT 4495	. 4				4	5	R	U	BL
GROWMARK GROWMARK	RT 4585	4				4	5	R R	U	BL BL
GROWMARK	RT 4895	. 4				4	5 5	R	U	BL
GROWMARK GUTWEIN	RT 517	-	1	2			5	R S	U	BU BL
GUTWEIN	7339 RR		,	2	3			S	Ť	BL
GUTWEIN	7345 RR			2	3			S	T	BL
GUTWEIN GUTWEIN	7369 CRR				3			R S	T U	BR BR
HENKEL	SS 2618 RR	2	1		•			S	U	BL
HENKEL HENKEL	SS 2681 RR SS 2868 RR		1					S S	U	BL BL
HENKEL	SS 3396 RR		i					S	Ü	BR
HENKEL	SS 7396 RR	. 2	1					S	U	1B
HENKEL HIGH CYCLE	SS 9596 CN RR HC 2243 RR		1 I					R S	Ü	IB BL
HIGH CYCLE	HC 2273 RR	. 2	1					S	U	BR
HIGH CYCLE HIGH CYCLE	HC 2349 RR HC 2370 RR	. 3		2	3	4		S S	U	BL BR
HIGH CYCLE	HC 2399 RR	3			3	4		S	U	BL
HOBLIT	HB 341 RR			_	3			S	U	BL
HORIZON HORIZON	H 299 NRR			2	3			R S	Ü	BU BL
HORIZON	H 369 NRR	3		2	3			R	U	IB
HORIZON	H 379 RR			2	3			S	U	BL BL
KALTENBERG KALTENBERG	KB 242 RR KB 249 RR	. 2	1					S S	T	BL
KALTENBERG	KB 271 RR	. 2	1					S	T	BL
KRUGER KRUGER	K-202+ RR	2 2	I I					S S	U U	BL BR
KRUGER	K-221 RR	2	1					S	U	M
KRUGER	K-221+ RR		1					S S	U U	IB BL
KRUGER KRUGER	K-222 RR	2 2	1					S S	U	BL
KRUGER	K-223 RR	2	1					S	U	BR
KRUGER KRUGER	K-223+ RR K-240 RR							S S	U	BR BR
		_								

RUGER			2 3 4 5 6		ST		Company-Brand	Variety	<u>*M 1</u>		_		_	SN	-
	K-242+ RR	2 1		S	U	BL	MERSCHMAN	HOUSTON VRR	4			4		MS	
RUGER RUGER	K-244 RR K-250 RR	2 1 2 1		S S	U	BL BR	MERSCHMAN MERSCHMAN	JEFFERSON IIIRR KENNEDY VRR	3	2	3			S MDR	
RUGER	K-252+ RR	2 1		S	Ü	BR	MERSCHMAN	MCKINLEY VRR	3	2				MR	
RUGER	K-255 RR	. 2 1		S	U	BL	MERSCHMAN	MEMPHIS IVRR	4			4		R	
RUGER	K-256 RR	2 1		S	U	BL	MERSCHMAN	MOHEGAN IVRR	2 1	_	_			R	
RUGER	K-257 RR	2 I 2 I		S S	U	IB BR	MERSCHMAN MERSCHMAN	MONROE IIIRR	3 2 1	2	3			S S	
RUGER RUGER	K-262+ RR K-266 RR	2 1		\$	ΰ	BL	MERSCHMAN	MUNSEE IIRR NORFOLK IVRR	4			4		R	
RUGER	K-266+ RR	2 1		Š	Ŭ	BL	MERSCHMAN	RICHMOND VIRR	4			4		R	
RUGER	K-267 RR	2 1		S	U	BL	MERSCHMAN	ROOSEVELT IIRR	3		3			R	
RUGER	K-269 RR	2 1		S	U	BL	MERSCHMAN	WASHINGTON VILIR			3			S	
RUGER RUGER	K-271 RR K-272 RR/SCN	2 1 2 1	2	S R	U	BR BR	MIDWEST SD GEN MIDWEST SD GEN	G 2645 R G 2745 R	2 1 2 1					S S	
RUGER	K-272+ RR/SCN		2	R	ŭ	1B	MIDWEST SD GEN	G 3060 R	3 1					S	
RUGER	K-277 RR	2 1		S	U	BL	MIDWEST SD GEN	G 3525 R	3	2				S	
RUGER	K-279 RR	2 1		S	U	BR	MIDWEST SD GEN	GR 3101	3	2				S	
RUGER	K-282 ARR	2 1		S S	U	BL BL	MIDWEST SD GEN	GR 4500 N	4			5		MR	
RUGER RUGER	K-282 RR . K-282 RR/SCN	2 1	2 3	MR		BL	MILES MILES	SC SOLOMON SC TITUS	3			5		S R	
RUGER	K-282+ RR	2	2	S	ΰ	BL	MUIRHEAD	EXCEL 8221	2 1			-		S	
RUGER	K-288 RR		2 3	S	U	BR	MUIRHEAD	EXCEL 8250	2 1					\$	
RUGER	K-289 RR			S	U	BL	MWS	256 CRR		2				R	
RUGER	K-291 RR		2 3	S	U	BL	MWS	282 RR		2				S	
RUGER	K-292+ RR K-299+ RR		2 2 3	S S	U	IB M	MWS MWS	313 CRR 324 CRR			3		6	R R	
RUGER RUGER	K-299+ RK K-300 RR/SCN		2 3	R	U	IB	MWS	324 CRR	3		٥		6	R	
RUGER	K-303 RR/SCN		2 3	R	Ŭ	BU	NEXTGENE	1036 R	3	2	3		6	S	
RUGER	K-303+ RR/SCN	2	2 3	R	υ	BL	NEXTGENE	1128 R	2	2			6	S	
RUGER	K-320 RR/SCN	3	2 3	R	υ	IB	NEXTGENE	1139 R	3	_	3		6	S	
RUGER	K-323 RR		2 3 2 3	S S	U	BR BR	NEXTGENE NEXTGENE	9029 R 9232 RX	2	2			6	R R	
RUGER RUGER	K-323+ RR K-330 RR/SCN		2 3 2 3	S R	U	IB	NEXTGENE	9232 RX	4	4	3		6	M.R.	
RUGER	K-333+ RR		2 3	S	ŭ	BR	PRAIRIE BRAND	PB-2117 RR	2 1		-		•	S	
RUGER	K-344 RR	3	3 4	S	U	M	PRAIRIE BRAND	PB-2121 RR	2 1					S	
RUGER	K-349 ARR		2 3 4	S	U	BL	PRAIRIE BRAND	PB-2430 RR	2 1					S	
RUGER	K-349 BRR		2 3 4	S S	U	BR IB	PRAIRIE BRAND	PB-2510 RR						S	
RUGER RUGER	K-349 RR		2 3 4 2 3 4 5	S	Ū	M	PRAIRIE BRAND PRAIRIE BRAND	PB-2920 NRR						S R	
RUGER	K-353 RR		3 4 5	s	ŭ	BL	PRAIRIE BRAND	PB-3223 RR		2				S	
RUGER	K-353+ RR		2 3 4 5	S	Ū	BL	PRAIRIE BRAND	PB-3410 RR		2				S	
RUGER	K-359 RR/SCN	3	2 3 4 5	R	U		PRAIRIE BRAND	PB-3520 NRR		2				R	
RUGER	K-369 RR		2 3 4 5	S	U	BR	PRAIRIE BRAND	PB-3550 RR		2				S	
RUGER	K-369 RR/SCN K-369+ RR	3	2 3 4 5 3 4 5	R S	U	IB BL	RENK RENK	RS 240 RR		1				S S	
RUGER RUGER	K-373+ RR		3 4 5	S	ΰ		ROESCHLEY	8248 RR		2				R	
RUGER	K-377+ RR	3	3 4 5	s	Ū	BL	ROYSTER-CLARK	V 352 NRR		-	3			R	
RUGER	K-383 ARR	3	4 5	S	U	BL	ROYSTER-CLARK	V 361 RR			3			S	
RUGER	K-383+ RR	. 3	3 4 5	S	U	BL	ROYSTER-CLARK	V 391 NRR	3			4		R	
RUGER	K-388+ RR		3 4 5	S	U		ROYSTER-CLARK	V 400 NRR	. 4			4		R	
RUGER RUGER	K-389 RR/SCN K-393 RR	. 3	3 4 5 3 4 5	R S	Ü		ROYSTER-CLARK SIEBEN	V 439 NRR . 2602 RR	4 2 1	1 2		4		R S	
RUGER	K-399 RR		3 4 5	S	Ü		SIEBEN	2803 RR	2					S	
RUGER	K-399+ RR		3 4 5	Š	Ŭ		SIEBEN	3001 RR	3 1					Š	
RUGER	K-433 RR	. 4	4 5	S	U		SIEBEN	3002 NRR	3 1	1 2				R	
RUGER	K-433+ RR	4	4 5	S	U		SIEBEN	3200 RR	. 3	2		_		S	
ATHAM	667 RR			S S	U		SOUTHERN STATES	RT 3799 N	3			5		R	
ATHAM ATHAM	EX-1067 RR			S	U		SOUTHERN STATES SOUTHERN STATES	RT 386 RT 3975	3			5		S S	
ATHAM	EX-837 RR			S	ΰ		SOUTHERN STATES	RT 4098	4			5		\$	
ATHAM	EX-947 RR			S	Ū		SOUTHERN STATES	RT 446 N	4			5		Ř	
EWIS	3288 RR	3	2	S	T	BL	SOUTHERN STATES	RT 4495 N	. 4			5		R	
EWIS	3403 RR		2 3	S	T	BL	SOUTHERN STATES	RT 4980	. 4			5		S	
EWIS EWIS	3592 RR		3 4	R R	T T		SOUTHERN STATES	RT 557 N XP RT 5399				5		R	
EWIS EWIS	4228 RR		4	M			SOUTHERN STATES STEYER	XP RT 5399 3870 RR				4	,	S S	
G SEEDS	C 2425 RR		•	S	` ບໍ		STEYER	4020 RR				4		S	
G SEEDS	C 2626 RR	2	2	S	U	BL	STINE	2016-4	. 2					S	
G SEEDS	C 3333 RR		2 3	S	U		STINE	2416-4			3			S	
G SEEDS	C 3656 NRR		4	R	U		STINE	2500-4			3			S	
G SEEDS G SEEDS	C 3767 RR C 4350 NRR		3 4 5	S R	U		STINE STINE	2502-4 2788-4		1 2				R S	
G SEEDS G SEEDS	C 6284 RR		4 )	S	υ		STINE	3183-4	. 3		3			S	
G SEEDS	C 9327 RR		2	R			STINE	3503-4	3		3			S	
G SEEDS	C 9480 RR	4	5	S	T	BL	STINE	3522-4	. 3		3			R	
ARK	MRK 0026 RR	. 2 1		\$	T		STINE	3902-4	3		3		_	R	
IARK	MRK 00CN28 RR	2	2	R			STINE	4212-4	4			4 5		R	
ARK		2 1	2	S R			STINE	4802-4 EV 2802-4	4 2		3	4 5	>	R	
ARK ARK	MRK 0132 CTA MRK 9927 RR	2 1	4	S			STINE SUN PRAIRIE	EX 2802-4 3000 NRR	3		٥		6	R R	
ARK ARK	MRK 9927 RR MRK 9929 RR	2 1	2	S	Ť		SUN PRAIRIE	3438 RR	3				6	S	
IARK	MRK 99CN27 RR	. 2	2	R			SUN PRAIRIE	XP 2801 RR	2				6	S	
IARK	MRK 99CN33 RR	. 3	2	R	T	BL	SUN PRAIRIE	XP 3132 RR	3				6	S	
íark	MRK RR 0028 CTA		2	R			SUN PRAIRIE	XP 3706 RR	3				6	S	
1ARK	MRK RR 0128 CTA		2	R			TRISLER	TRISOY 2807 RRN	2	_	3			R	
MARK MARK	MRK RR 9924 CTA		2	R			TRISLER	TRISOY 2907 RR	2	2				S	
MARK MEDSCHMAN	MRK RR 9929 CTA APACHE VIIRR		2 2	R S			TRISLER TRISLER	TRISOY 2997 RRN .	. 3	2	3			R R	
ÆRSCHMAN ÆRSCHMAN	CHEROKEE XRR		2	S R			TRISLER	TRISOY 3297 RRN . TRISOY 3407 RR	. 3	2				S	
MERSCHMAN	CHICKASAW VIII		2 3	S			TRISLER	TRISOY 3497 RRN	3		3			R	
MERSCHMAN	CLEVELAND VIR		4	M			TRISLER	TRISOY 3687 RR	3		-	4		S	
ÆRSCHMAN	DENVER RRSTS	4	4	M			TRISLER	TRISOY 3997 RRN	3				5	R	
ÆRSCHMAN	EISENHOWER VI		3	S	U	BL	TRISLER	TRISOY 4297 RRN	4				5	R	
				_			TRICI ED						-	R	,
IERSCHMAN IERSCHMAN	FILLMORE VRR GRANT RR	. 3 3	2 3 2 3	S M			TRISLER UAP	TRISOY 4407 RRN . DG 3193 RR	4	1		•	5	S	

2000 Roundup Ready® Soybean Entries

2000 Roundup Read	y® Soybean Entries		· D -			F	•			***	
Company Brand	Variety	*M	l I	g10		En:	tero 5	-	SN	ST	HC
Company-Brand UAP	DG 3212 RR	2	1	4	3	4	3	6		U	
UAP	DG 3238 RR	2	1						S S	Ü	BL BL
UAP	DG 3243 RR	2	i						S	Ü	BL
UAP	DG 3264 RR	2	i					6	S	ŭ	BR
UAP	DG 3266 RR	2	i					0	S	Ü	BL
UAP	DG 3278 RR	2	•	2					S	Ŭ	BR
UAP	DG 3280 RR	2		2					Š	Ü	BL
UAP	DG 3306 NRR	3		2				6	Ř	ŭ	1B
UAP	DG 3334 RR	3		_	3			-	S	Ū	BL
UAP	DG 3347 RR	3			3				S	Ŭ	BL
UAP	DG 3353 RR	3			3				S	Ū	BL
UAP	DG 3370 RR	3			3				S	Ū	M
UAP	DG 3388 RR	3			3				S	Ū	BL
UAP	DG 3394 RR	3			3				S	U	BL
UAP	DG 3399 RR	3		2	3				S	U	М
UAP	DG 3442 NRR	4				4			R	U	BL
UAP	DG 3468 NRR	4				4			R	U	BL
UNITED SUPPLIERS	US E3201 RR	3			3	4			S	T	BR
UNITED SUPPLIERS	US E3301 RR	3			3	4			R	T	BL
UNITED SUPPLIERS	US E3401 RR	3			3	4			S	T	BL
UNITED SUPPLIERS	US E3701 RR	3				4			R	T	IB
UNITED SUPPLIERS	US S2009 RR	2	1						S	T	M
UNITED SUPPLIERS	US S2409 RR	2	1	2					S	T	BL
UNITED SUPPLIERS	US S2709 RR	2		2					S	T	IB
UNITED SUPPLIERS	US S3009 RR	3			3	4			S	T	BL
UNITED SUPPLIERS	US \$3909 RR	3				4	5		S	T	BL
UNITED SUPPLIERS	US \$4200 RR	4				4	5		R	T	BR
UNITED SUPPLIERS	US S4409 RR	4				4	5		R	Т	BL
UNITED SUPPLIERS	US S4809 RR	4				4	5		R	T	BL
WILKEN	1499 RR	1	1						S	U	BL
WILKEN	2318 RR	2	1	2					S	U	BL,
WILKEN	2543 RR	2	1	2				6	S	U	BL
WILKEN	2564 RR	2	1	2				6	S	U	BR
WILKEN	2567 RR	2	1	2				,	S	υ	BL
WILKEN	2577 RR	2		2				6	S	U	BR
WILKEN	2583 RR	2		2					S	U	BL
WILKEN	2592 RR	2		2	3				S	υ	BL
WILKEN	3402 RR	3		2	3				S	υ	BL
WILKEN WILKEN	3409 NRR 3448 RR	3		2	3				R S	U	IB BL
WILKEN	3451 NRR	3		2	3				R	Ü	BL
WILKEN	3456 RR	3		-	3				S	Ü	BL
WILKEN	3464 RR	3		2	3				S	ΰ	M
WILKEN	3471 NRR	3		-	3				R	ΰ	IB
WILKEN	3474 RR	3			3				S	Ü	BL
WILKEN	3493 NRR	3			3				R	ŭ	BL
WILKEN	3497 RR	3			3				s	ŭ	BL
WILKEN	3498 R.R.	3			3				Š	Ŭ	M
WILKEN	3551 NRR	3			3				R	Ŭ	1B
WILKEN	WE 762 RR	2		2	-				S	Ū	BR
WILKEN	WE 770 RR	2		2					R	ŭ	BU
WILKEN	WE 772 RR	3		2	3				S	Ū	BR
WILKEN	WE 778 NRR	4				4			R	Ū	M
WILKEN	WE 786 RR	2		2					R	Ū	BR
WILKEN	WE 808 RR	2		2				6	S	Ū	BU
WILLCROSS	RR 2338	3			3				s	Ū	BL
WILLCROSS	RR 2350	3			3				Š	Ū	BL
WILLCROSS	RR 2369 N	3			3	4			R	Ü	BL
WILLCROSS	RR 2399 N	3			3				R	U	BL
WILLCROSS	RR 2408 N	4				4	5		R	U	M
WILLCROSS	RR 2430 N	4				4	5		R	U	BL
WILLCROSS	RR 2467 N	4				4	5		R	U	BL
WILLCROSS	RR 2469 N	4				4	5		R	U	BL

- Maturity Group

  1 = Region I Ene & DeKalb
  2 = Region II Monmouth, Goodfield & Dwight
  3 = Region III Perry, New Berlin & Urbana
  4 = Region IV Belleville & Brownstown
  5 = Region V Dixon Springs & Carbondale
  6 = Urbana 7" Row

  \*\*\* SN- Soybean cyst Nematode
  R- Resistant, MR- Moderately Resistant, S- Susceptible, MS- Moderately Susceptible
  ST = Seed Treatment
  T- Treated, U- Untreated
  HC = Hilum Color
  B1- black, IB- imperfect black, BU- buff, BR- Brown, Y- Yellow, G- Gray, M- Mixed

### 2000 Soybean Test Results Region I: Conventional (30-inch row spacing)

	J			`		1 8/		2 yr	3 yr
				l Results		Erie	DeKalb	Avg	Avg
		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	DΙ								
MATURITI GROU									
PUBLIC VARIETY	IA 1006	56.9	9/10	2.8	37	52.8	61.0	44.1	45.0
WILKEN	WE 799	61.8	9/9	2.2	35	56.1	67.4		
MATURITY GROU	P II								
. 27 52	266.00	55.0	0/31	1.6	25	52.2	57.0		
ADLER AGRINETICS	266 FG		9/21 9/15	1.6 1.5	35 36	52.2 61.9	57.9 66.1		
AGRINETICS	AGRISOY 2029 STS		9/21	1.7	37	59.7	59.5		
AGRINETICS	AGRISOY 2512		9/19	1.9	45	60.1	61.1	55.5	56.0
AGRINETICS	AGRISOY 2828		9/23	1.9	36	65.6	68.0	59.8	59.3
AGRIPRO	AP 2889		9/22	2.1	36	61.3	60.4	55.8	_
CROW'S	C 24007	63.8	9/15	1.7	35	61.2	66.4		
CROW'S	C 28003	66.1	9/19	2.1	35	64.3	67.9	58.7	57.6
DAIRYLAND	DSR-218	64.5	9/15	1.4	35	61.7	67.4		
DAIRYLAND	DSR-243		9/13	1.8	33	60.5	65.4		
DAIRYLAND	DSR-280 STS		9/22	2.0	37	58.7	62.3	54.I	53.5
DAIRYLAND	DSR-300		9/24	2.3	38	61.9	67.I	60.2	59.2
DAIRYLAND	DST 2338 STS		9/20	2.0	34	67.0	61.0		
DERAEDT	2311		9/15	1.7	33	69.6	67.4		
DERAEDT	2644		9/18	1.8	34	62.5	67.6	57.5	57.6
DERAEDT	2655 N		9/20	1.6	37	56.4	66.6	56.9	52.4
GARST	D 205		9/12	1.6	31	58.8	60.2	52.9	53.4
GARST	D 259 N D 285		9/19 9/21	2.0 1.9	32 38	60.6 63.1	62.3 63.5	56.2	
GARST GARST	PS 9627		9/21	1.5	34	61.0	65.0	57.1	
GOLDEN HARVEST	H 2494		9/16	1.7	33	65.6	72.7	37.1	
GOLDEN HARVEST	H 2510		9/17	1.7	36	65.1	64.7	58.1	
GOLDEN HARVEST	H 2705		9/19	1.9	35	60.1	66.9	58.1	
GOLDEN HARVEST	X 92557		9/17	1.5	35	60.4	70.2		
GOLDEN HARVEST	X 92885		9/20	1.9	36	62.6	72.1		
GROWMARK	HS 2491		9/18	1.5	37	61.7	63.9	57.1	
GROWMARK	HS 2861	. 61.7	9/19	1.6	39	60.4	62.9	57.9	58.3
GUTWEIN	7241	. 64.5	9/18	1.6	35	63.4	65.5		
HENKEL	SS 5252	. 58.9	9/20	1.9	42	55.8	62.0	54.5	55.4
HENKEL	SS 6241		9/18	1.6	37	63.7	65.3	58.7	
HENKEL	SS 6272		9/19	2.0	34	65.2	67.3	59.2	
HENKEL	SS 7281 CN	. 56.6	9/21	1.7	38	52.5	60.7	53.3	
HENKEL	SS 7296 CN		9/20	1.6	35	55.6	70.2		
ILLINOIS PRIDE	SAVOY		9/20	1.7	34	61.1	65.5	58.0	58.0
KALTENBERG	KB 248		9/16	1.6	35 35	67.5	66.2	58.4	58.1
KALTENBERG	KB 268 KB 270		9/18	2.0	35 33	63.1	68.0	60.2	58.0
KALTENBERG KALTENBERG	X 243		9/1 <b>7</b> 9/16	1.9 1.5	32 32	68.0 63.3	64.6 71.2		
KALTENBERG	X 262		9/10	1.9	35	60.5	71.7		
KRUGER	K-2425		9/15	1.9	34	62.3	66.4		
KRUGER	K-2444		9/15	1.5	32	64.2	69.9	61.2	59.6
KRUGER	K-2505		9/19	1.7	34	64.3	71.3	V	
KRUGER	K-2515		9/16	1.5	33	65.0	65.5		
KRUGER	K-2525 A		9/16	1.7	33	66.3	71.7		
KRUGER	K-2525+		9/16	1.5	32	61.2	71.4	57.4	59.2
KRUGER	K-2535		9/16	1.6	34	61.9	67.3	60.0	60.1
KRUGER	K-2535 A		9/16	1.7	34	66.1	67.1		
KRUGER	K-2555	. 67.8	9/16	1.8	35	67.2	68.4	56.3	
KRUGER	K-2555+		9/17	1.9	36	61.6	67.6		
KRUGER	K-2625		9/16	1.8	33	63.8	69.9		
KRUGER	K-2625+		9/16	2.0	32	63.8	66.6		
KRUGER	K-2707	. 65.9	9/18	1.8	33	66.9	64.9	60.5	

### 2000 Soybean Test Results Region I: Conventional (30-inch row spacing)

	-110		COMVONI	J. 10 (0 )	Inch Iou	spacing)		2 yr	3 yr
				l Results	;	Erie	DeKalb	Avg	Avg
		Yield	Maturity	Lodging	Height	Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
KRUGER	K-2707+	66.7	9/14	1.8	34	65.0	68.3		
KRUGER	K-2711		9/23	2.1	37	65.6	67.6		
KRUGER	K-2717		9/20	1.9	36	65.8	63.3	58.9	57.5
KRUGER	K-2717+		9/21	2.0	35	65.9	64.0	30.7	31.3
KRUGER	K-2727 A		9/16	1.5	34	61.9	69.1	59.9	60.2
KRUGER	K-2770		9/19	2.2	34	65.8	66.3		
KRUGER	K-2787		9/21	1.9	36	60.5	70.4		
KRUGER	K-2808+		9/18	2.0	36	64.9	67.1		
KRUGER	K-2880 STS	63.3	9/19	1.8	34	65.7	60.8		
LATHAM	640	63.8	9/18	1.7	36	62.4	65.2	58.9	58.3
LATHAM	830	66.9	9/19	1.8	35	63.5	70.4	61.4	60.1
LATHAM	950	61.9	9/25	2.3	39	58.2	65.6	57.2	58.2
LATHAM	EX-980	61.6	9/18	2.3	35	63.8	59.3		
LG SEEDS	C 2200	64.0	9/15	1.9	33	62.3	65.8		
LG SEEDS	C 9288	64.0	9/20	1.8	36	62.3	65.6		
MARK	MRK 00CN26	59.5	9/19	1.7	36	52.8	66.1		
MARK	MRK 0226	61.8	9/23	2.5	34	59.7	63.9		
MARK	MRK 9927 CTA	64.1	9/19	2.1	35	63.8	64.4		
MARK	MRK 9928	64.9	9/18	1.7	33	67.1	62.7		
MARK	MRK 9929 CTA	62.0	9/21	1.8	36	59.5	64.5		
MARK	MRK 99CN28	. 58.6	9/18	2.2	35	60.2	57.1	55.8	
MERSCHMAN	CHEYENNE V	63.8	9/20	1.7	33	62.4	65.3		
MERSCHMAN	COMANCHE V	. 65.3	9/15	1.8	33	62.0	68.5	57.1	57.3
MERSCHMAN	MOHAWK II	. <b>61.5</b>	9/18	1.6	35	59.7	63.3	57.3	58.0
MERSCHMAN	NAVAHO VI	63.3	9/15	2.3	38	59.4	67.3		
MERSCHMAN	OSAGE IV	. 61.0	9/18	1.7	30	57.1	64.9		
MERSCHMAN	SAUK VSTS	. <b>60.7</b>	9/16	1.9	32	59.5	61.9		
MUIRHEAD	MF 240	. 63.9	9/17	2.0	35	62.9	64.9		
MUIRHEAD	MF 269		9/20	1.5	36	58.9	67.0		
PRAIRIE BRAND	PB-230	. 68.2	9/15	1.6	34	68.2	68.1		
PRAIRIE BRAND	PB-235	. 65.7	9/17	1.5	36	66.2	65.2	59.5	59.9
PRAIRIE BRAND	PB-256	. 66.8	9/16	1.7	33	62.9	70.6		
PRAIRIE BRAND	PB-259		9/17	1.9	35	61.1	74.4		
PRAIRIE BRAND	PB-282		9/17	1.9	33	64.8	65.2		
PUBLIC VARIETY	DWIGHT		9/19	1.9	36	61.0	63.7	56.5	55.8
PUBLIC VARIETY	JACK		9/23	2.5	44	56.2	61.5	54.1	54.7
PUBLIC VARIETY	LN <b>92-7</b> 369		9/21	1.9	38	58.1	59.6	53.8	53.3
PUBLIC VARIETY	LODA		9/17	2.1	33	65.0	63.7	55.1	
PUBLIC VARIETY	VINTON 81		9/15	2.8	38	51.1	52.2	43.3	43.7
QTI	KUPER		9/21	1.9	36	54.1	57.6		
QTI	RINA		9/21	1.8	36	56.5	59.6		
RENK	RS 2498		9/16	1.6	36	63.8	66.2	58.3	57.0
RENK	RS 2797		9/19	1.9	36	65.7	66.8	60.4	59.1
SIEBEN	250		9/18	1.7	35	61.8	64.5		
SIEBEN	289		9/20	1.9	35	59.5	70.3	59.1	
SIEBEN	298		9/23	1.7	36	62.4	66.9	59.5	59.4
STINE	2499-0		9/16	1.7	35	64.5	66.9	59.0	58.9
STINE	2780-0		9/22	2.0	38	60.5	64.0		
TRELAY	248		9/17	1.6	34	64.1	65.6	57.7	
TRELAY	268		9/20	1.9	34	63.4	67.7		
UAP	DG 3219		9/15	1.6	30	65.6	71.4		
UAP	DG 3229		9/16	1.5	35	71.1	68.8		
UAP	DG 3234		9/15	1.9	34	63.7	68.7	57.9	
UNITED SUPPLIERS	US S250		9/17	1.6	34	67.3	69.5		
UNITED SUPPLIERS	US S259		9/14	2.4	34	61.2	69.6	55.1	
UNITED SUPPLIERS	US S289		9/20	1.7	35 35	63.4	66.9	59.6	
WILKEN	2325		9/16	1.7	35	62.9	65.7	55.8	
WILKEN	2334		9/16	1.4	34	67.3	66.1	52.6	507
WILKEN	2563	. 04.8	9/18	1.6	35	62.6	67.1	57.6	58.7

### 2000 Soybean Test Results Region I: Conventional (30-inch row spacing)

		Yield	Region: Maturity	al Results		Erie Yield	DeKalb Yield	2 yr Avg Yield	3 yr Avg Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
WILKEN	WE 758	67.1	9/14	1.6	32	63.5	70.8		
WILKEN	WE 809	68.1	9/15	1.5	36	67.3	68.9		
	(groups 1 & 2 )		9/18	1.8	35	62.2	65.9	57.1	56.9
	LEVEL			0.2	2	2.8	2.7		
COEFF OF	VAR. (%)	. 7.6		14.5	8	4.8	4.4		
MATURITY GRO	UP III								
AGRIPRO	AP 3009	62.6	9/21	2.2	35	63.5	61.6		
DAIRYLAND	DSR-299 STS		9/23	2.3	40	62.0	57.8		
DAIRYLAND	DSR-309 STS	63.4	9/22	2.0	39	64.2	62.5	59.4	
DAIRYLAND	DSR-325	54.8	9/30	2.4	40	50.2	59.4	54.2	53.2
GARST	D 308	65.0	9/20	1.9	34	63.6	66.4	59.7	58.5
ILLINOIS PRIDE	ILP-3281 C	52.9	9/28	2.8	41	51.2	54.5		
ILLINOIS PRIDE	MACON	60.9	9/28	2.1	38	57.5	64.2	52.6	52.3
ILLINOIS PRIDE	MAVERICK	52.1	10/2	2.8	47	49.1	55.2	49.6	49.4
KRUGER	K-3113	63.3	9/20	2.3	36	61.1	65.6		
KRUGER	K-3231		9/26	2.5	39	63.8	60.8		
KRUGER	K-3333+		9/26	2.4	40	62.1	60.4	58.8	58.9
LATHAM	EX-1170		9/26	2.1	35	65.0	64.2		
PUBLIC VARIETY	IA 3005		9/27	2.6	37	48.3	58.1	49.0	49.0
PUBLIC VARIETY	LINFORD		10/1	2.8	49	45.4	56.3		
PUBLIC VARIETY	PANA		10/3	2.9	48	50.1	57.4	51.6	51.5
PUBLIC VARIETY	YALE		10/1	2.3	39	50.0	52.9	48.0	48.5
SIEBEN	319	63.8	9/26	2.4	41	63.5	64.1	59.5	
AVERAGE		58.6	9/26	2.4	40	57.1	60.1	54.2	52.7
	LEVEL			0.1	2	3.1	2.7		
COEFF OF	VAR. (%)	10.0		10.2	10	5.7	4.7		

			<b></b>	<i>j</i> -	(	- · · · · · · · · · · · · · · · · · · ·	<b>5</b> /	2 yr	3 yr
			Regiona	l Results	:	Erie	DeKalb	Avg	Avg
		Yield	-			Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	ΡŢ								
MITCHELL GROUP	• •								
EXCEL	8185 RR	60.6	9/10	2.2	32	61.5	59.7		
EXCEL	8195 NRR		9/10	1.8	32	65.8	59.1		
UAP	DG 3193 RR	62.2	9/10	2.1	33	63.0	61.3		
WILKEN	1499 RR	61.8	9/11	2.0	36	62.1	61.5		
			9/10	2.0	33	63.1	60.4		
	EVEL			0.2	1	1.9	1.7		
COEFF OF VA	AR. (%)	. 5.4		18.6	5	2.9	2.7		
MATURITY GROU	P II								
AGRINETICS	EXCEL 8298 RR		9/18	2.2	39	59.8	66.7		
AGRIPRO	AP 2502 RR		9/13	2.5	38	60.2	64.2	57.8	
ASGROW	AG 2302		9/14	1.7	34	65.7	68.0		
ASGROW	AG 2602		9/16	1.8	36	60.9	63.4	56.5	
ASGROW	AG 2703		9/18	1.7	39	65.7	66.7		
CROW'S	C 25001 R		9/15	1.8	36	59.8	63.5		
CROW'S	C 28015 R		9/20	2.4	41	55.6	54.7		
DAIRYLAND	DSR-228 RR		9/13	2.0	36	70.0	72.2		
DAIRYLAND	DSR-232 RR		9/13	1.5	32	60.4	69.4		
DAIRYLAND	DSR-241 RR		9/14	1.6	33	61.0	68.3	57.9	55.4
DAIRYLAND	DSR-254 RR		9/16	1.8	36	54.0	63.9	55.2	
DAIRYLAND	DSR-272 RR		9/16	2.1	35 35	60.0	65.3		
DEKALB	DKB 23-51 DKB 26-52		9/14	2.0	35	68.1	68.4		
DEKALB			9/16	2.2	38	62.5	69.6		
DERAEDT DERAEDT	2440 RR 2700 RR		9/15 9/20	1.5 2.4	35 41	63.0 63.4	68.3 67.1	59.8	
GARST	D 280 RR		9/20 9/19	1.7	41	62.2	61.3	39.8	
GARST	XR 0023A96		9/16	2.2	35	55.5	65.0		
GARST	XR 0024A47		9/10	1.7	33	59.7	70.2		
GOLDEN HARVEST	H 2356 RR		9/12	1.5	34	64.5	66.4		
GOLDEN HARVEST	H 2582 RR		9/16	1.2	32	61.3	61.5		
GOLDEN HARVEST	H 2837 RR		9/20	1.7	40	61.2	61.0		
GOLDEN HARVEST	X 02871 RR		9/15	1.8	35	65.8	66.3		
GOLDEN HARVEST	X 92602 RR		9/13	2.0	33	61.5	67.2		
GREAT LAKES	GL 2502 RR		9/16	1.3	33	61.6	66.0		
GROWMARK	HS 2906		9/18	1.6	34	67.3	66.2		
GROWMARK	RT 2495		9/13	1.7	36	65.2	66.4		
GROWMARK	RT 2696		9/18	2.0	33	66.3	67.0	61.1	
GROWMARK	RT 2896	. 60.3	9/20	1.9	39	61.2	59.4		
GROWMARK	RT 2985		9/23	1.7	40	61.7	66.2	59.0	62.1
GUTWEIN	7288 RR	. 61.4	9/19	2.1	40	59.2	63.6		
HENKEL	SS 2618 RR	. 59.1	9/14	1.3	33	53.4	64.8		
HENKEL	SS 2681 RR	. 59.4	9/10	1.8	35	54.9	63.9		
HENKEL	SS 2868 RR	. 62.6	9/18	1.5	36	60.5	64.6	57.2	60.9
HENKEL	SS 3396 RR	. 64.2	9/19	2.1	39	61.1	67.3		
HENKEL	SS 7396 RR	. 63.5	9/20	2.5	41	60.5	66.6		
HENKEL	SS 9596 CN RR	. 61.9	9/23	1.9	41	59.0	64.7		
HIGH CYCLE	HC 2243 RR		9/15	1.6	36	64.8	68.0		
HIGH CYCLE	HC 2273 RR		9/13	1.9	33	60.5	63.6		
KALTENBERG	KB 242 RR		9/14	1.7	36	63.5	69.4		
KALTENBERG	KB 249 RR		9/17	1.5	37	62.8	67.6		
KALTENBERG	KB 271 RR		9/17	1.8	35	67.5	65.6	•••	
KRUGER	K-202+ RR		9/13	2.0	36	65.9	67.7	58.5	
KRUGER	K-211 ARR		9/13	1.8	36	64.0	66.9		
KRUGER	K-221 RR		9/10	2.1	36 35	65.4	63.4		
KRUGER	K-221+ RR	. 07.3	9/15	1.8	35	65.8	68.8		

		_, _,		-u-j - (		o opaozag	<i>,</i>	2 yr	3 yr	
		Regional Results			Erie	DeKalb	Avg	Avg		
		Yield	Maturity			Yield	Yield	Yield	Yield	
COMPANY	VARIETY	bu/a	Date	2006.06	in	bu/a	bu/a	bu/a		
COMPANI	VARIETI	Du/a	Date		111	Du/a	Du/a	Du/a	bu/a	
			0.45							
KRUGER	K-222 RR		9/15	1.8	34	68.2	68.3			
KRUGER	K-222+ RR		9/13	1.7	33	67.4	70.3	58.6		
KRUGER	K-223 RR		9/14	1.9	36	62.6	63.8			
KRUGER	K-223+ RR		9/16	1.8	37	64.4	65.2			
KRUGER	K-240 RR		9/16	1.7	34	60.1	66.7	57.1		
KRUGER	K-242+ RR		9/10	1.4	31	59.1	65.4			
KRUGER	K-244 RR		9/14	1.9	37	67.7	67.9			
KRUGER	K-250 RR		9/14	2.4	37	59.6	66.1			
KRUGER	K-252+ RR		9/13	1.8	31	62.8	64.3			
KRUGER	K-255 RR	62.0	9/16	1.9	38	58.0	66.0			
KRUGER	K-256 RR	67.6	9/14	1.8	36	67.7	67.4			
KRUGER	K-257 RR	65.7	9/19	1.9	41	66.0	65.3			
KRUGER	K-262+ RR	66.2	9/15	1.8	32	66.0	66.3			
KRUGER	K-266 RR	66.7	9/17	1.5	34	64.7	68.8	61.6		
KRUGER	K-266+ RR	65.4	9/15	1.5	34	63.4	67.4			
KRUGER	K-267 RR	66.8	9/12	1.7	35	63.1	70.5	59.1		
KRUGER	K-269 RR	65.2	9/18	1.8	40	63.8	66.7			
KRUGER	K-271 RR		9/16	2.1	34	68.5	69.7			
KRUGER	K-272 RR/SCN		9/15	1.7	35	60.8	64.9	59.1		
KRUGER	K-277 RR		9/15	1.9	35	68.4	70.9			
KRUGER	K-279 RR		9/16	1.7	35	63.2	68.5			
KRUGER	K-282 ARR		9/18	2.2	38	58.4	62.6			
KRUGER	K-282 RR		9/16	2.0	38	60.5	65.3			
KRUGER	K-288 RR		9/19	2.1	39	61.3	64.7			
KRUGER	K-289 RR		9/16	1.6	34	63.7	69.2	60.4		
KRUGER	K-291 RR		9/22	1.8	40	60.3	63.4	00.4		
KRUGER	K-299+ RR		9/18	1.7	35	63.5	68.1			
LATHAM	667 RR		9/13	1.4	33	62.2	67.7			
LATHAM	EX-807 RR		9/16	1.7	34	63.6	67.2			
LATHAM	EX-837 RR		9/20	1.9	38	63.5	62.6			
LATHAM	EX-947 RR		9/20	2.4	39	59.5	65.0			
LG SEEDS	C 2425 RR		9/15	1.6	34	67.2	66.1			
	C 6284 RR		9/13	2.4				50.6		
LG SEEDS			9/14		39	60.4	64.3	59.6		
MARK	MRK 0026 RR			1.9	40	58.3	60.4			
MARK	MRK 0127 RR		9/22	1.5	34	61.0	57.9	54.0		
MARK	MRK 9927 RR		9/18	1.5	36 25	59.5	63.1	54.8		
MARK	MRK RR 9924 CTA		9/16	1.8	35	60.0	64.9			
MERSCHMAN	APACHE VIIRR		9/14	1.5	33	63.4	68.1	61.1		
MERSCHMAN	MOHEGAN IVRR .		9/19	2.2	40	55.2	64.1			
MERSCHMAN	MUNSEE IIRR		9/13	1.9	33	56.6	67.1	54.8		
MIDWEST SD GEN	G 2645 R		9/14	1.5	33	58.6	61.6			
MIDWEST SD GEN	G 2745 R		9/16	2.1	39	60.9	67.1			
MUIRHEAD	EXCEL 8221		9/11	1.6	35	54.8	64.4			
MUIRHEAD	EXCEL 8250		9/16	1.6	32	63.0	64.1			
PRAIRIE BRAND	PB-2117 RR		9/11	1.5	34	65.5	70.3			
PRAIRIE BRAND	PB-2121 RR		9/13	1.9	34	64.1	65.8			
PRAIRIE BRAND	PB-2430 RR		9/15	1.6	35	63.1	67.6	60.3		
PRAIRIE BRAND	PB-2510 RR	66.2	9/14	1.7	32	65.5	67.0			
PRAIRIE BRAND	PB-2730 RR	66.8	9/15	1.7	35	66.0	67.6			
PRAIRIE BRAND	PB-2920 NRR	64.6	9/18	1.8	36	60.8	68.5			
RENK	RS 240 RR	65.7	9/15	1.7	35	63.7	67.6			
RENK	RS 288 RR	61.4	9/18	2.1	38	58.2	64.6	54.9	58.8	
SIEBEN	2602 RR	61.7	9/19	2.4	38	62.3	61.0			
SIEBEN	2803 RR		9/20	2.2	38	57.3	61.0			
STINE	2016-4		9/14	2.1	33	65.3	64.4			
STINE	2416-4		9/15	1.5	33	63.6	67.4			
STINE	2502-4		9/17	1.6	36	61.3	66.5			
UAP	DG 3206 RR		9/11	1.7	34	56.4	62.3			
UAP	DG 3212 RR		9/15	2.0	34	65.6	68.9			
OAI	DG 5212 Id	G / + An	//13	4.0	54	05.0	00.7			

				Degion	al Results		Erie	DeKalb	2 yr	3 yr
			Yield		Lodging		Yield	Yield	Avg Yield	Avg Yield
COMPA	NY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
UAP		DG 3238 RR	63.1	9/14	1.5	32	59.9	66.2		
UAP		DG 3243 RR	67.5	9/15	1.4	34	66.9	68.1	60.3	
UAP		DG 3264 RR	65.4	9/14	1.9	32	63.7	67.0	59.9	
UAP		DG 3266 RR	61.9	9/18	1.5	34	61.1	62.7	54.5	
UNITED S		US S2009 RR		9/14	1.7	35	59.3	65.1	54.9	
UNITED S	UPPLIERS	US S2409 RR		9/15	1.6	33	61.4	65.9	58.8	
WILKEN		2318 RR		9/14	2.0	35	65.5	71.2		
WILKEN		2543 RR	65.4	9/17	1.6	34	63.5	67.4	59.0	
WILKEN		2564 RR		9/15	1.9	33	64.1	67.8	59.7	
WILKEN		2567 RR	60.6	9/14	1.6	36	57.9	63.3	56.5	
	AVERAGE		64.0	9/16	1.8	36	62.2	65.9	58.2	59.3
		VEL			0.2	2	3.2	4.7		
	COEFF OF VA	R. (%)	. 5.8		19.0	8	5.5	4.4		
MATUR	ITY GROUP	ш								
DAIRYLA	ND	DSR-303 RR	64.2	9/23	2.0	40	64.1	64.3		
DAIRYLA	ND	DSR-321 RR	57.6	9/28	2.1	41	59.I	56.1	53.3	57.3
LATHAM		EX-1067 RR	65.8	9/23	1.8	39	68.6	62.9		
MIDWEST	SD GEN	G 3060 R	63.3	9/24	1.7	39	65.1	61.6		
SIEBEN		3001 RR	60.7	9/23	1.8	40	60.7	60.7	55.3	
SIEBEN		3002 NRR	60.8	9/23	2.0	40	60.5	61.1		
	AVERAGE		62.1	9/24	1.9	40	63.0	61.1	54.3	57.3
		VEL			0.1	2	1.6	2.4		
	COEFF OF VA	R. (%)	. 5.1		10.5	7	2.5	4.0		

### 2000 Soybean Test Results Region II: Conventional (30-inch row spacing)

	I Cogn	,		`		. 0,			2 yr	3yr
		3/:-14		al Results		Monmouth	Goodfield	U	Avg	Avg
COMPANY	VADIETV	Yield		Lodging	_	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	PΙ									
PUBLIC VARIETY	IA 1006	52.8	9/3	2.4	39	48.4	50.6	59.4	44.4	46.0
MATURITY GROU	PΠ									
AGRIPRO	AP 2889		9/17	1.6	35	59.5	56.9	69.8	62.6	
BECK'S	289		9/16	1.5	34	55.4	54.2	64.2	59.7	
CROW'S	C 28003		9/13	1.5	33	59.8	66.0	69.6	65.2	64.0
DAIRYLAND	DSR-275		9/14	1.4	40	58.3	53.9	61.2	59.5	60.8
DAIRYLAND	DSR-280 STS		9/15	1.5	37	52.1	58.2	60.7	56.6	57.3
DAIRYLAND	DSR-300		9/17	1.6	40	52.8	57.1	68.7	60.7	62.0
EXCEL	6220		9/7	1.5	32	52.5	54.2	62.1		
GARST	D 285		9/14	1.4	35	52.6	59.1	63.6		
GROWMARK	HS 2861		9/14	1.2	34	54.4	60.4	67.4	60.9	59.9
ILLINOIS PRIDE	SAVOY		9/10	1.6	32	51.9	55.5	68.4	55.5	56.5
KALTENBERG	KB 290		9/16	1.7	40	56.6	55.1	70.0		
KRUGER	K-2707		9/9	1.5	33	56.2	55.6	70.9	62.6	
KRUGER	K-2707+		9/6	1.5	34	53.2	61.0	65.1		
KRUGER	K-2711		9/16	1.8	38	58.0	52.5	66.6		
KRUGER	K-2711 SCN		9/11	1.4	36	60.4	59.3	68.3		
KRUGER	K-2717+		9/13	1.6	35	56.9	60.6	66.0		
KRUGER	K-2770		9/6	2.0	34	56.6	55.8	69.8		
KRUGER	K-2787		9/13	1.5	36	55.2	58.6	72.4		
KRUGER	K-2808+		9/11	1.5	34	62.1	57.9	67.2	65.4	65.0
KRUGER	K-2818+		9/12	1.8	34	62.0	65.4	70.5	67.4	65.9
KRUGER	K-2880 STS		9/12	1.5	34	56.2	57.0	67.7	(2.2	
KRUGER	K-2929+ SCN		9/12	1.7	35	58.0	55.4	68.7	63.3	
KRUGER	K-2999 SCN		9/16	1.6	39	61.8	58.4	71.6	(0.7	(2.1
LATHAM	950		9/15	1.9	42	50.9	59.2	64.4	60.7	62.1
LG SEEDS	C 9288		9/17 9/16	1.5 1.5	34 36	60.4	66.8	67.5	64.8	63.7
MARK	MRK 9829 CTA MOHAVE V		9/10 9/17	1.8	39	56.2	54.7	65.2	62.5	
MERSCHMAN MWS	283		9/17	1.5	34	54.9 59.8	57.6 61.6	66.5	62.5	
MWS	294 C		9/13 9/18	1.9	39	60.1	56.5	66.1	61.7	
	DWIGHT		9/16	1.7	36	58.5		69.2	61.7	62.4
PUBLIC VARIETY			9/14	2.4	45	54.2	60.3 52.1	62.8	61.2 58.1	63.4
PUBLIC VARIETY	JACK LN 92-7369		9/14	1.7	35	49.7	54.3	65.2	58.1	58.7 57.0
PUBLIC VARIETY PUBLIC VARIETY	LODA		9/11	1.7	34	55.6		65.5		37.0
	VINTON 81		9/0 9/5	2.3			51.1	66.0	56.8	41.0
PUBLIC VARIETY	8207		9/13	1.4	39 34	38.4	39.4	54.0	38.7	41.0
ROESCHLEY SIEBEN	250		9/8	1.5	33	60.0 57.9	59.0 58.7	66.1 69.1		
	289		9/15	1.5	33 34	58.8			62.8	
SIEBEN SIEBEN	298		9/15	1.4	35	51.8	63.0 57.9	66.3 70.2	57.4	58.7
STINE	2900-0		9/16	1.4	35	55.5	53.8	65.0	J1. <del>4</del>	30.7
STINE	EX 3000-0		9/16	1.5	34	56.3	56.6	69.4		
UAP	DG 3252		9/11	1.3	33	54.7	56.3	67.4		
UAP	DG 3254		9/6	1.4	33	54.0	55.3	69.7		
UAP	DG 3291 N		9/17	2.0	40	59.7	59.6	67.9		
UNITED SUPPLIERS	US S250		9/9	1.3	33	52.7	53.0	69.1		
UNITED SUPPLIERS	US S259		9/7	2.2	35	52.7	49.4	68.0	58.6	
UNITED SUPPLIERS	US S289		9/17	1.5	35	59.1	63.4	63.6	64.8	
WILKEN	2325		9/17	1.5	33	56.1	53.4	69.9	U-7.0	
WILKEN	2441 N		9/8	2.0	40	52.2	49.6	63.5		
WILKEN	2563		9/10	1.6	33	56.6	57.4	70.3	61.5	
WILKEN	2573		9/10	1.5	36	59.5	62.3	66.8	64.8	63.7
WILKEN	2582		9/12	1.5	34	54.6	61.6	66.7	U <del>-1</del> .0	05.7
WILKEN	2592		9/16	1.5	34	55.0	57.0	67.9	60.6	61.2
WILKEN	2596 N		9/14	1.8	40	61.8	56.4	69.2	00.0	01.2
TI I I I I I I I I I I I I I I I I I I	M27011		7/14	1.0	.10	01.0	J V. T	V7.2		

### 2000 Soybean Test Results Region II: Conventional (30-inch row spacing)

Region II. Conventional (30-inch fow spacing)										
COMPANY	COMPANY VARIETY				Height in	Monmouth Yield bu/a	Goodfield Yield bu/a	Dwight Yield bu/a	2 yr Avg Yield bu/a	3yr Avg Yield bu/a
WILKEN	2681 CN		9/18	1.5	40	57.4	50.1	63.6	58.3	58.9
WILKEN	2686 N		9/16	1.4	39	53.7	52.1	60.2		
WILKEN	WE 769		9/14	1.3	34	56.8	56.9	66.5		
WILKEN	WE 801	60.0	9/11	1.6	35	55.3	56.6	68.0		
AVERAGE (gr	oups 1 & 2 )	59.8	9/13	1.6	36	55.8	56.7	66.8	59.6	58.9
	VEL			0.1	1	2.7	4.1	3.1		
COEFF OF VA	AR. (%)	8.0		19.8	7	5.2	7.6	4.9		
MATURITY GROU	PIII									
ADLER	350 FG	47 1	9/28	1.8	35	45.2	46.2	49.8		
AGRIPRO	AP 3009		9/16	1.5	33	58.8	63.7	63.6	60.2	
AGRIPRO	AP 3525		9/21	1.5	36	52.1	58.9	61.6	58.2	
AGRIPRO	AP 3880		9/25	1.6	39	54.6	61.5	62.7	30.2	
BECK'S	349		9/22	1.5	35	55.2	58.3	69.0		
BECK'S	379 N		9/23	1.6	46	56.7	57.3			
CROW'S	C 32001		9/23	1.6	39	52.3		61.9		
	DSR-299 STS						55.9	65.0		
DAIRYLAND			9/18	1.6	36	55.7	57.6	61.9	67.0	
DAIRYLAND	DSR-309 STS		9/17	1.6	38	53.0	64.8	63.2	57.9	60.0
DAIRYLAND	DSR-325		9/19	1.8	40	58.4	51.3	66.0	59.5	60.8
DAIRYLAND			9/23	1.6	38	54.6	51.7	63.2	54.8	55.9
DAIRYLAND	DSR-371 STS		9/22	1.9	40	49.9	59.8	62.7	<b>53.0</b>	
DAIRYLAND	DSR-377		9/25	1.8	41	52.4	56.0	62.2	53.9	(1.7
GARST	D 308		9/16	1.5	34	57.2	60.6	68.0	60.8	61.7
GARST	D 350		9/23	1.7	36	51.I	59.1	65.7	58.0	61.3
GREAT LAKES	GL 3031		9/18	1.8	35	53.8	59.4	62.7		
GREAT LAKES	GL 3699		9/24	1.6	44	53.7	52.6	58.4		
GROWMARK	HS 3391		9/24	1.5	36	51.3	63.8	64.1		
GUTWEIN	7343		9/19	1.6	36	51.1	61.0	66.9		
HORIZON	H 307		9/16	1.8	36	53.1	56.2	60.3		
HORIZON	H 326 STS		9/17	1.5	35	53.6	55.1	61.3		
HORIZON	H 376 N		9/23	1.5	43	54.8	54.7	62.3		
ILLINOIS PRIDE	ILP-3281 C		9/21	1.9	37	50.6	47.8	59.1		
ILLINOIS PRIDE	MACON		9/20	1.7	38	52.4	55.7	63.2	56.2	57.9
ILLINOIS PRIDE	MAVERICK		9/26	2.4	48	50.9	54.7	60.6	57.0	57.3
KALTENBERG	KB 300 STS		9/16	1.5	36	54.4	63.5	64.7		
KRUGER	K-3113		9/19	1.9	36	52.7	63.0	63.9		
KRUGER	K-3131		9/17	1.8	35	54.8	59.8	64.5	61.4	
KRUGER	K-3231		9/20	1.8	39	55.4	57.4	64.9		
KRUGER	K-3232+		9/17	1.9	35	55.7	59.9	66.7	58.0	60.6
KRUGER	K-3303		9/19	1.6	36	55.8	64.2	65.6		
KRUGER	K-3333+		9/18	1.8	38	54.6	55.7	65.0	60.0	62.1
KRUGER	K-3333+ SCN		9/20	2.0	43	49.3	62.3	60.9		
KRUGER	K-3424 A		9/19	1.6	37	56.3	61.2	66.2	61.2	63.8
KRUGER	K-3424+		9/20	1.4	36	57.0	62.2	67.7		
KRUGER	K-3515 SCN		9/19	1.6	38	56.2	57.0	64.5	62.2	
KRUGER	K-3555		9/20	1.8	40	55.6	61.6	64.4		
KRUGER	K-3555 SCN		9/19	1.8	41	57.9	60.1	68.0		
KRUGER	K-3636 SCN		9/26	1.7	37	54.7	60.5	59.7	60.2	
KRUGER	K-3663 SCN		9/26	1.7	38	56.0	61.4	61.0		
KRUGER	K-3717+		9/25	1.9	40	53.6	57.7	64.1		
KRUGER	K-3777 SCN		9/23	1.7	46	54.7	59.8	64.3	61.8	
KRUGER	K-3888 SCN/STS.		9/24	1.9	44	48.2	50.7	57.1		
KRUGER	K-3939+		9/26	1.6	37	55.9	59.3	66.2	59.6	61.3
LG SEEDS	C 3201		9/16	1.8	34	52.1	63.1	65.3		
MARK	MRK 99CN33 STS		9/22	1.6	39	56.0	54.4	64.2		
MERSCHMAN	GARFIELD IISTS		9/26	1.6	39	53.7	54.5	62.0	59.0	
MERSCHMAN	HARRISON VI	. 61.1	9/18	1.6	38	52.6	63.5	67.3		

### 2000 Soybean Test Results Region II: Conventional (30-inch row spacing)

		Yield	Regiona Maturity	l Results		Monmouth Yield	Goodfield Yield	Dwight Yield	2 yr Avg Yield	3yr Avg Yield
COMPANY	VARIETY	bu/a	Date	Louging	in	bu/a	bu/a	bu/a	bu/a	bu/a
\(\tag{\tag{\tag{\tag{\tag{\tag{\tag{	MA DIGONINI	<b>60.0</b>	0/10	1.4	27	50.7	55.6	64.5	61.0	
MERSCHMAN	MADISON III PHOENIX III		9/18 9/25	1.4 1.8	37 41	59.7 54.3	55.6 58.3	64.7 58.7	61.9	
MERSCHMAN MERSCHMAN	TRUMAN VI		9/20	1.6	37	56.1	60.0	62.6	58.7	60.9
NEXTGENE	1037		9/26	1.7	36	43.0	58.2	62.8	30.7	00.9
PUBLIC VARIETY	IA 3005		9/25	1.9	38	55.0	53.6	59.9	56.2	57.9
PUBLIC VARIETY	LINFORD		9/22	2.2	44	51.9	52.4	58.0	50.7	52.0
PUBLIC VARIETY	PANA		9/25	2.1	46	53.5	48.7	63.8	54.9	56.9
PUBLIC VARIETY	WILLIAMS 82		9/23	1.9	45	39.2	45.5	52.7	45.0	46.7
PUBLIC VARIETY	YALE		9/22	1.7	37	49.2	49.4	56.1	49.8	52.5
SIEBEN	319		9/19	1.6	38	57.5	61.0	65.7	58.6	24.5
STINE	3171-1		9/20	1.7	40	52.7	57.7	64.8	60.8	61.8
TRISLER	TRISOY 3300		9/17	2.0	42	47.1	54.7	64.4	• • • • • • • • • • • • • • • • • • • •	
TRISLER	TRISOY 3582 STS.		9/23	1.9	41	56.4	54.1	61.2		
UNITED SUPPLIERS	US S299		9/17	1.9	40	61.0	56.7	66.1		
UNITED SUPPLIERS	US S339	59.8	9/19	1.5	36	54.7	58.1	66.7	60.1	
UNITED SUPPLIERS	US S350	57.7	9/20	1.8	39	52.2	58.5	62.4		
WILKEN	3414	62.1	9/22	1.7	36	54.6	63.6	68.2	60.5	62.2
WILKEN	3418	57.5	9/22	1.7	38	53.8	57.4	61.4	59.0	60.6
WILKEN	3431 CN		9/23	1.7	40	58.1	54.6	62.5	58.9	59.5
WILKEN	3442	60.1	9/20	1.6	36	53.8	61.5	65.2	60.0	
WILKEN	3476 N	58.5	9/24	1.6	46	56.8	55.5	63.4		
WILKEN	WE 774	58.8	9/18	1.7	38	55.7	55.6	65.2		
AVERAGE		58.1	9/21	1.7	39	53.7	57.4	63.1	58.0	58.7
	VEL			0.1	1	2.4	3.5	3.4		
	AR. (%)			16.4	7	4.8	6.4	5.7		
MATURITY GROUI	PIV									
DAIRYLAND	DSR-400 STS	50.5	9/27	1.9	41	45.4	52.0	54.2	52.4	57.0
DAIRYLAND	DST 4109 STS		9/28	2.2	42	49.0	61.1	57.3	56.6	
AVERAGE		53.1	9/27	2.0	42	47.2	56.5	55.7	54.5	57.0
L.S.D. 25% LE	VEL	0.0		0.0	0	2.7	3.8	5.5		
	AR. (%)			0.0	0	4.4	5.1	7.5		

	11081011		Regional	-	•	Monmonth	•	Duricht	2 yr	3yr
		Yield	Maturity L			Monmouth Yield	Yield	Yield	Avg Yield	Avg Yield
COMPANY	VARIETY	bu/a	Date	ouging	in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROUI	PII									
ASGROW	AG 2703	62.1	9/12	1.4	25	56.7	500	71.0		
ASGROW	AG 2905		9/12	1.6	35 36	56.3 54.4	58.2 61.3	71.9 69.1		
BECK'S	290 RR		9/16	1.5	36	57.4	54.9	64.3		
CROW'S	C 28015 R		9/15	1.8	39	50.4	54.0	61.2		
DAIRYLAND	DSR-272 RR		9/13	1.8	37	49.3	61.4	64.7		
DEKALB	DKB 26-51		9/8	1.6	37	52.9	56.7	68.7		
DEKALB	DKB 28-51		9/14	1.8	39	55.0	59.4	63.7		
EXCEL	8222 RR		9/6	1.4	33	52.2	59.1	70.8		
EXCEL	8231 NRR		9/8	1.3	32	50.4	55.4	70.3		
EXCEL	8262 RR		9/10	1.4	36	51.4	54.1	64.5		
EXCEL	8286 NRR		9/17	1.5	42	51.5	52.1	63.0		
GARST	D 280 RR		9/16	1.5	39	56.9	56.8	65.0		
GARST	D 294 RRN	59.1	9/13	1.7	39	55.6	54.0	67.6	59.6	
GREAT LAKES	GL 2700 RR	59.6	9/12	1.5	36	52.0	56.5	70.4	58.3	
GREAT LAKES	GL 2919 RR	58.6	9/15	1.6	40	52.6	56.7	66.6		
GROWMARK	HS 2906	61.4	9/15	1.5	34	54.4	61.3	68.4		
GROWMARK	RT 2696	57.4	9/11	1.5	33	50.1	53.8	68.4		
GROWMARK	RT 2896	57.2	9/15	1.5	40	53.6	54.7	63.4		
GROWMARK	RT 2985	60.4	9/14	1.7	39	53.2	59.8	68.1	59.9	56.8
GUTWEIN	7288 RR		9/14	1.7	37	54.1	60.2	68.9		
HORIZON	H 299 NRR		9/15	1.6	35	53.8	62.9	65.5		
KRUGER	K-272 RR/SCN		9/10	1.6	36	52.5	54.8	70.5		
KRUGER	K-272+ RR/SCN		9/11	1.7	41	55.1	56.8	70.5		
KRUGER	K-282 RR/SCN		9/11	1.6	35	53.0	59.7	67.7		
KRUGER	K-282+ RR		9/12	1.4	36	54.2	59.9	69.9		
KRUGER	K-288 RR		9/11	1.8	38	58.5	60.2	68.8		
KRUGER	K-291 RR		9/15	1.5	39	52.0	63.0	67.6		
KRUGER	K-292+ RR		9/15	1.5	36	54.6	56.6	63.4		
KRUGER	K-299+ RR		9/9	1.5	35	52.8	58.5	68.7		
KRUGER	K-300 RR/SCN		9/17	1.9	43	54.2	57.0	67.8	60.0	
KRUGER	K-303 RR/SCN		9/13	1.4	35 39	52.1	61.1	71.7	62.0	
KRUGER	K-303+ RR/SCN		9/14	1.5	38	54.4	59.9	69.6		
LG SEEDS	C 2626 RR		9/13 9/8	1.5	34 35	49.9	56.0	62.3		
MARK	MRK 00CN28 RR		9/8 9/17	1.7 1.8	35 42	51.7	60.8 59.6	71.1		
MARK MARK	MRK 9929 RR MRK 99CN27 RR		9/17	1.7	42	51.1 52.9	57.4	64.7 67.8		
MARK	MRK RR 0028 CTA		9/13	1.9	42	55.4	63.1	67.7		
MARK	MRK RR 0128 CTA		9/9	1.6	35	53.4	58.6	68.5		
MARK	MRK RR 9929 CTA		9/14	1.8	41	49.4	62.0	68.5		
MERSCHMAN	APACHE VIIRR		9/7	1.2	33	57.3	54.8	66.7	59.4	
MERSCHMAN	CHEROKEE XRR		9/18	1.7	35	54.0	61.4	70.6	37.4	
MERSCHMAN	CHICKASAW VIIR		9/10	1.4	34	50.3	54.8	66.4		
MWS	256 CRR		9/10	1.4	35	49.7	51.3	68.0		
MWS	282 RR		9/13	1.8	39	48.9	57.6	63.3		
NEXTGENE	1128 R		9/7	1.5	36	51.2	58.5	66.2		
NEXTGENE	9029 R		9/15	1.7	40	54.2	55.4	64.9		
ROESCHLEY	8248 RR		9/9	1.4	35	52.5	56.1	63.4		
SIEBEN	2602 RR		9/14	2.0	41	53.7	60.4	69.3		
SIEBEN	2803 RR		9/12	1.5	38	53.4	55.7	66.6		
STINE	2416-4		9/8	1.2	31	56.2	54.2	68.8		
STINE	2500-4		9/9	1.3	32	51.8	58.4	63.6		
STINE	2502-4		9/11	1.3	36	54.6	56.5	71.6		
STINE	2788-4		9/10	1.7	39	58.4	64.7	69.2		
TRISLER	TRISOY 2907 RR.		9/15	1.5	36	55.4	59.9	67.4		
TRISLER	TRISOY 2997 RRN		9/15	1.6	40	53.7	57.0	66.6		
UAP	DG 3278 RR		9/8	1.4	36	54.2	55.4	68.1		
UAP	DG 3280 RR	. 59.4	9/13	1.6	37	51.8	57.3	69.0	59.4	57.5

								2 yr	3yr
	77. 13		l Results		Monmouth	Goodfield	Dwight	Avg	Avg
COMPANY	Yield	•	Lodging	_	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
INDEED CLIDDLIED C	LIC C2400 DD 50.0	0/0	1.2	2.4	66.1	50.0		50.1	
UNITED SUPPLIERS	US S2409 RR 59.9	9/9	1.3	34	55.1	58.0	66.5	59.1	
UNITED SUPPLIERS	US S2709 RR 62.8	9/11	2.3	40 25	55.9	61.6	70.9	59.0	
WILKEN	2318 RR 60.1	9/7	1.6	35	54.6	57.9	67.8		
WILKEN	2543 RR 60.7	9/8	1.5	36	55.1	57.6	69.3		
WILKEN	2564 RR 56.8	9/10	1.4	30	50.4	51.4	68.4	56.8	
WILKEN	2567 RR 58.3	9/13	1.4	35	53.2	57.8	63.8	58.5	
WILKEN	2577 RR 59.4	9/7	1.4	35	52.6	56.6	68.9		
WILKEN	2583 RR 60.4	9/11	1.9	37	50.9	61.1	69.1		
WILKEN	2592 RR 57.0	9/14	1.6	36	49.3	54.9	66.8	58.3	56.3
WILKEN	WE 762 RR 57.4	9/9	1.3	32	51.0	57.1	64.1		
WILKEN	WE 770 RR 61.6	9/16	1.5	35	55.3	58.6	71.0		
WILKEN	WE 786 RR 58.6	9/7	1.6	34	50.3	57.9	67.5		
WILKEN	WE 808 RR 60.2	9/10	2.1	41	51.1	61.0	68.5		
AVERAGE	59.3	9/12	1.6	37	52.9	57.5	67.3	59.1	56.9
	EVEL 1.8	7/12	0.1	1	2.6	3.2	2.6	37.1	30.9
	AR. (%) 6.6		16.3	8	5.3	5.8	4.1		
COLITOI VI	Aic. (70)		10.5	Ü	3.3	5.0	7.1		
MATURITY GROU	P III								
A CRIPPO	AP 3083 RR 58.3	0/19	1.0	36	57.4	519	62.0	62.0	
AGRIPRO	AP 3385 RRN 55.1	9/18	1.8	36	57.4	54.8	62.9	62.0	
AGRIPRO	AP 3510 RR 56.7	9/21	1.5	38	53.4	52.7	59.1		
AGRIPRO	AG 3201 59.3	9/19	2.1	42	53.6	53.5	63.0		
ASGROW		9/20	1.8	38	55.1	56.0	66.8	CO 5	
ASGROW	AG 3702 57.0	9/23	1.8	40	57.8	54.8	58.3	60.5	
BECK'S	323 RR 58.3	9/18	1.6	35	55.5	54.9	64.4		
BECK'S	352 RR 59.1	9/20	1.8	44	55.8	58.0	63.5		
BIO GENE	BG 380 NRR 52.1	9/24	2.2	42	49.6	49.4	57.4		
BIO GENE	BG 391 NRR 51.7	9/25	1.9	46 35	52.3	50.7	52.1		
CROW'S	C 31011 R 57.4	9/17	1.6	35	55.1	54.6	62.5		
DAIRYLAND	DSR-303 RR 60.8	9/18	1.9	36	57.7	58.6	66.0	67.0	
DAIRYLAND	DSR-321 RR 58.2	9/17	1.9	39	56.1	56.1	62.5	57.9	56.2
DAIRYLAND	DSR-327 RR 58.5	9/22	1.6	41	56.2	53.0	66.3	60.1	
DAIRYLAND	DSR-357 RR 58.3	9/23	1.9	43	54.9	59.8	60.1	•••	
DAIRYLAND	DSR-363 RR 55.3	9/24	1.5	38	53.9	53.2	58.9	58.9	
DAIRYLAND	DSR-381 RR 56.1	9/23	1.8	39	54.5	54.6	59.3	57.0	53.7
DAIRYLAND	DSR-395 RR 53.1	9/25	1.9	42	51.5	53.8	53.9		
DEKALB	DKB 31-51 60.2	9/20	1.7	34	56.6	57.2	66.7		
DEKALB	DKB 36-51 55.9	9/23	1.6	43	58.2	49.8	59.6		
EXCEL	8298 RR 59.4	9/19	1.6	36	55.2	59.4	63.7		
EXCEL	8333 NRR 57.8	9/23	1.7	42	54.0	53.8	65.5		
EXCEL	8340 RR 57.4	9/20	1.8	42	56.4	54.6	61.3		
EXCEL	8395 RR 51.3	9/27	2.0	41	47.2	51.0	55.7		
GARST	D 333 RRN 54.8	9/22	1.5	38	51.5	52.9	59.9	58.2	
GARST	D 355 RR 59.5	9/19	2.0	41	57.1	56.1	65.5		
GARST	D 370 RR 56.7	9/23	2.0	43	57.8	52.4	60.0	58.7	
GROWMARK	HS 3506 <b>59.8</b>	9/21	1.7	44	60.1	53.8	65.6		
GROWMARK	RT 3085 57.7	9/17	1.5	37	55.6	54.0	63.4	60.3	
GROWMARK	RT 3395 56.6	9/20	1.7	42	54.3	52.8	62.8	60.4	
GUTWEIN	7339 RR 56.5	9/20	1.8	39	51.8	56.1	61.8		
GUTWEIN	7345 RR 54.7	9/19	1.7	36	53.0	53.0	58.1		
HIGH CYCLE	HC 2349 RR 55.0	9/19	1.6	33	52.9	55.6	56.6	59.9	
HORIZON	H 341 RR 56.2	9/18	1.7	34	54.3	55.7	58.5		
HORIZON	H 369 NRR 56.2	9/21	1.7	43	58.8	48.2	61.6		
HORIZON	H 379 RR 57.2	9/22	1.5	41	53.8	58.0	59.9		
KRUGER	K-320 RR/SCN 58.5	9/19	1.8	42	55.9	54.6	65.2	61.7	
KRUGER	K-323 RR 60.7	9/19	1.6	36	60.3	55.5	66.4		
KRUGER	K-323+ RR <b>59.6</b>	9/20	1.5	36	54.8	60.0	64.0		
KRUGER	K-330 RR/SCN 57.2	9/20	1.5	44	55.9	51.2	64.5		

Region II. Roundup Ready (50-inch fow spacing)										3yr
COMPANY VARIETY			Regiona Maturity	l Results Lodging		Monmouth Yield	Goodfield Yield	Dwight Yield	2 yr Avg Yield	Avg Yield
COMPANY		bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
KRUGER	K-333+ RR	59.9	9/17	1.5	35	60.0	54.3	65.2		
KRUGER	K-349 ARR	59.6	9/25	1.9	43	60.8	58.8	59.1		
KRUGER	K-349 BRR	60.8	9/24	1.8	41	60.1	58.6	63.7		
KRUGER	K-349 RR	63.8	9/17	1.7	36	58.5	64.0	68.8		
KRUGER	K-350+ RR	57.9	9/23	1.9	42	56.0	58.4	59.4		
KRUGER	K-353+ RR	57.8	9/22	1.9	44	58.7	56.0	58. <b>9</b>		
KRUGER	K-359 RR/SCN		9/23	1.6	42	54.6	53.4	64.4		
KRUGER	K-369 RR		9/20	2.1	43	54.2	58.4	64.1	61.4	
KRUGER	K-369 RR/SCN	58.2	9/19	1.7	43	59.0	51.0	64.7		
LEWIS	3288 RR	54.4	9/22	1.5	41	58.5	46.9	57.9		
LEWIS	3403 RR	57.1	9/19	1.6	36	54.9	57.2	59.3		
LG SEEDS	C 3333 RR		9/18	1.8	36	54.0	55.6	60.9		
LG SEEDS	C 9327 RR		9/20	1.8	42	55.8	51.3	67.I	61.9	
MARK	MRK 0132 CTA		9/20	1.6	41	52.5	55.5	63.6		
MARK	MRK 99CN33 RR .		9/24	1.6	41	52.5	49.3	58.1		
MERSCHMAN	FILLMORE VRR	58.3	9/18	1.7	34	57.6	56.6	60.6	62.4	
MERSCHMAN	GRANT RR	57.6	9/22	1.6	42	53.6	55.I	63.9	59.1	
MERSCHMAN	HOOVER IVRR		9/16	1.9	40	54.7	49.8	58.9	58.5	56.4
MERSCHMAN	JEFFERSON IIIRR .		9/20	1.8	37	60.2	58.6	65.5		
MERSCHMAN	KENNEDY VRR		9/21	1.6	40	51.2	55.8	59.4	58.6	
MERSCHMAN	MCKINLEY VRR .		9/21	1.8	40	55.5	55.2	62.2		
MERSCHMAN	MONROE IIIRR		9/22	1.6	39	62.3	57.8	64.6		
MIDWEST SD GEN	G 3060 R		9/16	1.6	35	54.7	55.4	61.7		
MIDWEST SD GEN	G 3525 R		9/20	1.9	43	55.6	56.9	62.1		
MIDWEST SD GEN	GR 3101		9/19	1.6	37	56.0	55.2	65.5		
NEXTGENE	1036 R		9/25	1.9	42	49.4	46.4	52.6		
NEXTGENE	9232 RX		9/19	1.5	38	57.7	55.6	62.6		
PRAIRIE BRAND	PB-3223 RR		9/18	1.6	35	54.9	54.8	63.2		
PRAIRIE BRAND	PB-3410 RR		9/20	1.6	35	52.6	57.8	58.7	61.6	
PRAIRIE BRAND	PB-3520 NRR		9/21	1.7	43	57.2	53.0	64.4		
PRAIRIE BRAND	PB-3550 RR		9/18	2.0	41	54.6	55.6	65.0	62.2	
SIEBEN	3002 NRR		9/17	1.9	39	57.0	51.8	64.4		
SIEBEN	3200 RR		9/17	1.8	37	55.6	53.8	63.4		
TRISLER	TRISOY 3407 RR		9/16	1.6	35	54.5	55.3	59.1		
UAP	DG 3306 NRR		9/15	1.7	41	56.0	55.2	65.3		
UAP	DG 3399 RR		9/27	1.8	40	62.2	59.9	62.7	50.5	
WILKEN	3402 RR		9/18	1.6	37	56.8	52.5	62.1	58.7	
WILKEN	3409 NRR		9/18	1.8	39	56.1	50.1	62.3	59.9	
WILKEN	3448 RR		9/18	1.7	37	52.0	54.0	60.8	67.0	
WILKEN	3451 NRR		9/20	1.5	44	54.5	51.5	61.5	57.9	
WILKEN	3464 RR		9/25	1.8	42	59.2	55.1	57.I	59.2	
WILKEN	WE 772 RR	58.5	9/19	1.7	38	55.4	55.9	64.2		
AVEDAGE		57 1	9/20	1.7	39	55.6	54.7	61.9	59.8	55.4
	EVEL		3120	0.1	1	3.0	3.5	2.6	37.0	33.4
	AR. (%)			14.5	7	5.8	6.9	4.4		
MATURITY GROU	, ,									
		<b>.</b>	0.00		4-					
BIO GENE	BG 4100 NRR		9/29	1.9	41	55.2	55.5	53.3		
BIO GENE	BG 4110 NRR		9/26	1.9	42	49.6	50.3	54.3	52.2	61.7
DAIRYLAND	DSR-421 RR	52.8	9/29	2.1	43	54.2	53.1	51.1	53.3	51.7
AVERACE		53.0	9/28	2.0	42	53.0	53.0	52.9	53.3	51.7
	EVEL		21=0	0.1	1	2.8	2.6	1.8		
	'AR. (%)			9.7	4	4.9	4.5	3.1		
COLLIOIV	(, •,				•		•			

### 2000 Soybean Test Results Region III: Conventional (30-inch row spacing)

	110810								2 yr	3yr
		Yield		al Results		Perry Yield	New Berlin Yield	Urbana Yield	Avg Yield	Avg Yield
COMPANY	VARIETY	bu/a	Date	Louging	in	bu/a	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	J <b>P I</b>									
PUBLIC VARIETY	IA 1006	41.0	9/7	3.3	38	34.6	47.1	41.4	31.9	36.2
MATURITY GROU	P II									
AGRIPRO	AP 2889	54.2	9/17	2.3	37	50.5	57.7	54.3		
DAIRYLAND	DSR-275		9/15	1.5	41	50.0	62.3	58.1	55.5	55.4
DAIRYLAND	DSR-280 STS		9/14	2.3	39	44.3	60.2	52.7	53.2	51.4
DAIRYLAND	DSR-300		9/17	2.7	43	45.3	64.1	56.0	55.0	53.4
EXCEL	6220		9/6	1.8	34	44.9	59.5	54.1		
GOLDEN HARVEST	Н 2885		9/12	2.2	38	56.4	66.5	57.9		
HOBLIT	HB 291		9/13	1.9	37	52.5	68.4	64.4		
ILLINOIS PRIDE	SAVOY		9/9	1.8	32	46.5	61.0	53.9	53.4	50.0
KRUGER	K-2707		9/13	2.1	34	50.2	64.7	59.1	58.9	
KRUGER	K-2707+		9/8	1.6	34	44.2	59.7	52.1		
KRUGER	K-2711		9/17	2.5	38	49.6	61.5	57.0		
KRUGER	K-2711 SCN		9/13	1.8	40	57.4	63.9	63.2		
KRUGER	K-2717+		9/12	2.3	37	50.1	64.6	57.5		
KRUGER	K-2770		9/13	2.8	37	50.7	63.1	63.2		
KRUGER	K-2787		9/16	1.9	39	56.1	66.2	62.1		
KRUGER	K-2808+		9/12	2.1	35	53.9	69.2	61.6		
KRUGER	K-2818+		9/14	2.0	35	53.6	69.5	61.9	62.7	59.2
KRUGER	K-2880 STS	55.2	9/12	2.1	36	46.3	62.1	57.2		
KRUGER	K-2929+ SCN		9/11	2.3	37	51.7	60.4	53.4	54.8	
KRUGER	K-2999 SCN		9/17	2.8	39	51.2	63.6	60.1		
LG SEEDS	C 9288	58.9	9/14	1.6	36	51.9	68.9	55.8	57.9	
MERSCHMAN	MOHAVE V		9/14	2.4	39	49.6	64.3	55.1		
PUBLIC VARIETY	DWIGHT	57.9	9/14	2.4	37	51.8	60.4	61.5	53.0	52.3
PUBLIC VARIETY	JACK	53.6	9/16	3.3	44	51.8	56.4	52.7	52.0	52.5
PUBLIC VARIETY	LN 92-7369		9/10	2.1	35	42.1	57.4	52.4	51.3	50.0
PUBLIC VARIETY	LODA		9/6	2.2	35	48.7	58.5	53.8	51.7	
PUBLIC VARIETY	VINTON 81		9/5	3.2	38	33.3	36.3	40.6	34.0	36.2
STINE	2900-0		9/16	2.1	36	49.8	60.4	56.0		
STINE	2990-3		9/13	2.3	37	52.3	67.5	56.9		
UNITED SUPPLIERS	US S289	56.8	9/11	1.8	36	53.0	63.1	54.4	56.8	
AVERAGE (	groups 1 & 2 )	55.5	9/12	2.2	37	49.0	61.5	56.0	52.1	49.7
L.S.D. 25% L	• • ,	. 1.9		0.3	1	2.7	5.5	3.7	V =	
	'AR. (%)	. 7.5		28.3	7	5.9	5.5	6.9		
MATURITY GROU										
AGRIPRO	AP 3009		9/17	1.8	35	56.2	70.3	65.9	59.5	
AGRIPRO	AP 3525		9/22	1.8	38	50.4	65.6	59.7	56.9	
AGRIPRO	AP 3880		9/23	2.2	39	49.6	61.8	60.1		
CROW'S	C 32001		9/23	2.4	40	54.7	62.7	57.0		
CROW'S	C 37003 N		9/25	1.7	45	53.2	64.0	62.1		
DAIRYLAND	DSR-299 STS		9/19	2.5	39	50.3	65.0	56.8		
DAIRYLAND	DSR-309 STS		9/15	2.2	36	53.2	65.2	59.3	56.5	
DAIRYLAND	DSR-325		9/22	2.8	41	53.0	58.2	56.7	53.7	55.5
DAIRYLAND	DSR-338 STS		9/26	2.3	39	52.4	62.5	55.4	52.6	54.0
DAIRYLAND	DSR-371 STS	. <b>55.9</b>	9/26	1.9	41	45.9	65.0	56.8		
DAIRYLAND	DSR-377		9/24	2.2	42	50.4	56.0	58.6	51.9	
GARST	D 308		9/16	1.9	35	52.4	71.8	58.7	59.0	
GARST	D 350		9/21	1.8	36	52.7	57.9	57.7	56.7	56.0
GARST	D 398		9/26	2.0	41	49.1	67.4	63.0		
GOLDEN HARVEST	H 3327	. 57.8	9/22	2.2	37	49.4	63.8	60.1	57.6	

### 2000 Soybean Test Results Region III: Conventional (30-inch row spacing)

2 yr											
			Regional R	esults		Perry	New Berlin	Urbana	Avg	3yr Avg	
		Yield	0		Height	Yield	Yield	Yield	Yield	Yield	
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a	bu/a	bu/a	
GOLDEN HARVEST	Н 3777	62.1	9/24 1	1.5	46	59.0	66.2	60.9			
GREAT LAKES	GL 3031			2.5	35	55.5	66.2	54.0			
GREAT LAKES	GL 3699			1.6	47	55.1	67.5	61.0			
GROWMARK	HS 3391			2.1	36	51.0	59.7	60.7			
GROWMARK	HS 3591			2.6	45	56.7	66.1	59.4	60.8		
GROWMARK	HS 3892			1.7	45	51.6	65.7	57.9			
GROWMARK	RT 3585			2.6	43	43.1	62.8	59.9			
GUTWEIN	7343	. 57.2	9/23	1.9	37	49.2	67.1	55.4			
GUTWEIN	7373	. 57.6	9/23	2.5	44	53.0	63.8	56.1			
HOBLIT	HB 380	60.4	9/27	2.0	39	55.0	66.5	59.7	59.0		
HORIZON	Н 307	. 56.2	9/17	2.5	36	52.2	61.1	55.3			
HORIZON	H 326 STS	. 57.0	9/15	2.2	36	47.6	63.9	59.6			
HORIZON	H 376 N			1.7	45	46.9	62.8	62.5			
ILLINOIS PRIDE	ILP-3281 C			3.4	39	46.7	53.7	52.3	50.3		
ILLINOIS PRIDE	MACON			2.1	39	49.8	63.2	56.4	55.4	54.6	
ILLINOIS PRIDE	MAVERICK			3.0	45	59.4	62.3	59.1	57.3	55.4	
KRUGER	K-3113			2.5	35	54.8	67.2	56.1			
KRUGER	K-3131			2.3	36	54.6	67.6	59.2	59.2		
KRUGER	K-3231			2.4	40	55.0	68.9	58.8			
KRUGER	K-3232+			2.8	36	56.5	62.9	61.5	56.9	56.4	
KRUGER	K-3303			2.0	36	52.6	64.8	61.9			
KRUGER	K-3333+			2.4	41	44.4	67.9	56.5	57.9	57.5	
KRUGER	K-3424 A			2.0	37	48.6	62.3	59.9	58.3	57.7	
KRUGER	K-3424+			2.1	36	47.0	61.2	61.0	<b>60.4</b>		
KRUGER	K-3515 SCN			2.3	38	58.8	67.3	61.0	60.4		
KRUGER	K-3555			2.5	39	54.8	66.9	58.4			
KRUGER	K-3555 SCN			2.7 2.4	42 37	46.3 55.7	61.7	58.5 58.2	57.0		
KRUGER KRUGER	K-3636 SCN K-3663 SCN			2.4 2.2	37 38	49.9	68.1 65.5	55.4	37.0		
KRUGER	K-3717+			2.4	42	50.8	63.4	64.0			
KRUGER	K-3777 SCN			1.9	47	56.1	66.5	62.2	60.5		
KRUGER	K-3888 SCN/STS .			2.6	48	52.0	58.8	46.9	00.5		
KRUGER	K-3939+			2.0	41	52.8	66.7	62.3	58.9	57.7	
LEWIS	331			2.0	37	61.0	64.9	62.8	30.7	37.7	
LEWIS	372			1.5	47	53.8	62.4	60.7	58.6		
LG SEEDS	C 3545			2.4	40	48.9	63.5	61.3	50.0		
MERSCHMAN	GARFIELD IISTS			2.3	39	52.6	62.8	53.9			
MERSCHMAN	HARRISON VI			1.8	38	56.1	65.0	60.2			
MERSCHMAN	MADISON III			2.2	37	57.9	64.8	58.2			
MERSCHMAN	PHOENIX III	. 58.3	9/28	2.2	41	51.5	64.1	59.3			
MERSCHMAN	TRUMAN VI			2.0	35	51.5	62.2	58.3			
MWS	353 C	. 59.8	9/25	2.5	39	55.8	64.1	59.6			
NEXTGENE	1037	. 58.5	9/26	1.8	38	52.2	64.3	58.9	57.9		
PUBLIC VARIETY	1A 3005	. 54.1	9/25	3.2	40	44.0	62.5	55.8	52.3	53.4	
PUBLIC VARIETY	LINFORD	. 53.9	9/20	3.2	44	50.9	55.6	55.3	47.2	47.1	
PUBLIC VARIETY	PANA	. 55.4	9/24	3.2	47	53.8	58.0	54.4	51.5	52.7	
PUBLIC VARIETY	WILLIAMS 82		9/22	2.7	46	40.2	51.7	48.3	47.9	47.1	
PUBLIC VARIETY	YALE	. 53.8	9/28	2.3	40	53.2	56.2	52.0	47.7	48.5	
ROYSTER-CLARK	V 360 STS			2.1	41	49.1	56.2	51.8			
ROYSTER-CLARK	V 362 SCN			2.0	37	51.5	62.5	59.1			
STINE	3171-1			2.0	40	54.3	60.8	53.5	57.9	57.0	
STINE	3398-8			2.0	37	49.5	66.2	60.5	57.4	56.7	
STINE	3400-0			1.7	38	54.6	63.3	59.4			
STINE	3500-0			2.5	39	58.5	63.7	61.6			
STINE	3502-2			2.1	38	61.3	64.9	62.0			
TRISLER	TRISOY 3190 STS			2.2	37	51.1	66.3	58.3			
TRISLER	TRISOY 3252			2.1	39	52.2	62.0	55.2 57.2			
TRISLER	TRISOY 3300			2.9	43	44.7	58.7	57.2	52.0		
TRISLER	TRISOY 3582 STS	. 54.9	9/23	2.8	40	46.5	60.6	57.5	53.0		

### 2000 Soybean Test Results Region III: Conventional (30-inch row spacing)

		Yield	Regiona Maturity	al Results Lodging	Height	Perry Yield	New Berlin Yield	Urbana Yield	2 yr Avg Yield	3yr Avg Yield
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a	bu/a	bu/a
TRISLER	TRISOY 3671 N	53.7	9/26	2.7	40	50.7	55.5	54.9	52.7	
UAP	DG 3336	55.8	9/24	2.1	37	46.9	61.2	59.3		
UAP	DG 3369 N	61.4	9/25	1.6	45	58.4	65.4	60.5		
UAP	DG 3395		9/27	2.0	42	54.5	62.8	60.0	58.4	57.3
UNITED SUPPLIERS	US S299	58.0	9/19	3.0	40	53.2	62.4	58.5		
UNITED SUPPLIERS	US S339		9/24	2.0	37	46.4	67.0	63.1	59.6	
UNITED SUPPLIERS	US S350		9/18	2.5	39	53.7	64.3	58.2		
WILKEN	3476 N		9/26	1.8	46	52.3	64.9	62.4		
WILKEN	3494		9/26	2.1	42	51.6	66.1	60.2	57.5	56.0
WILLCROSS	9738	55.5	9/27	2.0	43	47.9	61.8	56.7		
AVERAGE		57.9	9/22	2.3	40	52.0	63.2	58.4	56.0	54.5
L.S.D. 25% LE	EVEL	. 2.3		0.2	1	4.2	4.7	3.2		
COEFF OF VA	AR. (%)	. 8.5		18.3	6	8.6	4.5	5.8		
MATURITY GROU	P IV									
DAIRYLAND	DSR-400 STS	52.1	9/27	2.1	40	46.2	56.5	53.7	53.6	
DAIRYLAND	DST 4109 STS	54.7	9/28	2.2	42	45.5	60.3	58.5	57.0	
ILLINOIS PRIDE	INA	53.1	9/29	3.2	49	50.1	58.3	50.9	54.5	53.4
ILLINOIS PRIDE	REND		9/30	3.0	48	46.6	59.1	51.4	53.7	52.1
KRUGER	K-3913 SCN	58.1	10/1	2.7	44	53.6	64.1	56.8	58.4	
KRUGER	K-4214 SCN		10/3	2.5	49	58.4	67.6	55.8		
NEXTGENE	2140	56.8	9/26	2.2	42	45.3	62.6	62.4		
PUBLIC VARIETY	BRONSON	50.0	9/29	3.1	48	42.8	55.5	51.7	51.7	51.2
UAP	DG 3402 STS	53.7	9/25	2.3	43	46.5	57.4	57.2	55.8	
WILKEN	4019 STS		9/25	2.2	42	44.6	56.6	56.6	54.4	
WILLCROSS	9940 N	54.4	10/2	2.3	44	42.7	60.8	59.7		
AVERAGE		54.4	9/29	2.5	45	47.5	59.9	55.9	54.9	52.3
L.S.D. 25% LF	EVEL	. 2.7		0.2	1	3.5	1.9	2.5		
COEFF OF VA	AR. (%)	10.6		19.6	7	7.7	3.2	4.5		

	1ttg.on		oundup 1	cadyo	(50 men	row spacii	<b>4</b> 6)		2 yr	3yr
			Regiona	l Results		Perry	New Berlin	Urbana	Avg	Avg
		Yield	Maturity 1			Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date	Louging	in	bu/a	bu/a	bu/a	bu/a	bu/a
001111111		<i>D</i> <b>u</b> / <b>u</b>	24.0			04,4	Ju/u	Dura	Du/a	Du/a
MATURITY GRO	OUP II									
ASGROW	AG 2703	57.8	9/7	1.7	37	47.3	60.1	66.1		
ASGROW	AG 2905	59.1	9/13	1.7	36	51.5	65.6	60.3		
DAIRYLAND	DSR-272 RR	52.6	9/11	2.0	39	41.2	62.0	54.4		
DEKALB	DKB 26-51	54.7	9/8	1.6	37	47.8	58.4	58.0		
DEKALB	DKB 28-51	56.8	9/10	2.1	39	46.9	63.2	60.2		
DIENER	DB 2977 RR	57.4	9/11	2.1	40	46.8	63.4	61.9		
EXCEL	8222 RR	. 58.1	9/5	1.7	35	49.9	63.8	60.7		
EXCEL	8231 NRR		9/7	1.6	35	46.6	62.0	61.4		
EXCEL	8262 RR	. 54.8	9/8	1.5	37	43.7	60.8	59.7		
EXCEL	8286 NRR	. 51.7	9/15	2.0	45	44.3	56.2	54.5		
GARST	D 280 RR		9/15	1.7	40	46.0	64.3	59.8		
GARST	D 294 RRN		9/13	2.1	41	52.4	61.8	61.7	59.0	
GOLDEN HARVEST	H 2906 RR		9/17	1.6	39	46.2	66.3	56.3	59.3	
GREAT LAKES	GL 2919 RR		9/13	2.0	42	51.1	60.7	60.5	37.3	
HORIZON	H 299 NRR		9/16	1.5	37	52.8	66.3	63.0		
KRUGER	K-282 RR/SCN		9/8	1.9	37	45.7	61.1	57.8		
KRUGER	K-288 RR		9/9	2.2	39	52.2	65.3	59.7		
KRUGER	K-201 RR		9/9	1.8	40	44.7	64.1	55.8		
KRUGER	K-299+ RR		9/8	1.7	36	47.7	63.3	59.1		
KRUGER	K-300 RR/SCN		9/13	2.0	40	50.0	61.7	58.3		
KRUGER	K-300 RR/SCN		9/15	1.6	35	53.8		64.0	61.2	
			9/13				68.2		61.2	
KRUGER	K-303+ RR/SCN			1.6	42	53.9	64.2	58.1		
MERSCHMAN	CHICKASAW VIIRR .		9/9	1.5	35	45.2	59.4	59.1		
STINE	2416-4		9/7	1.5	34	44.7	60.9	61.3		
STINE	2500-4		9/10	1.6	34	44.8	61.1	60.0		
STINE	EX 2802-4		9/13	1.7	36	56.9	66.9	67.1		
TRISLER	TRISOY 2807 RRN		9/6	2.1	39	45.6	62.2	59.3		
WILKEN	2592 RR	. 55.9	9/12	1.9	39	45.7	62.8	59.2		
AVERAG	E	. 56.9	9/11	1.8	38	48.0	62.7	59.9	59.8	
L.S.D. 25%	% LEVEL	1.8		0.1	1	2.7	4.4	2.7		
COEFF O	F VAR. (%)	6.8		18.0	6	5.9	4.3	4.7		
MATURITY GRO	OUP III									
AGRIPRO	AP 3083 RR	54.4	9/15	2.0	39	43.7	61.2	58.2	60.4	
AGRIPRO	AP 3385 RRN		9/25	1.9	41	50.1	60.9	58.6	60.3	
AGRIPRO	AP 3510 RR		9/16	2.3	45	46.5	59.4	55.8	60.0	
ASGROW	AG 3201		9/18	2.0	41	54.6	65.3	66.4	50.0	
ASGROW	AG 3702		9/20	2.4	42	47.3	60.4	60.3	60.5	
BECK'S	323 RR		9/17	1.9	38	56.7	69.5	61.8	50.5	
BECK'S	336 NRR		9/17	2.3	40	52.2	64.6	62.5		
	352 RR		9/21	2.4	45	44.0	60.5	57.1	60.6	
BECK'S	BG 380 NRR		9/25	2.9	44	45.1	54.4	55.2	55.3	
BIO GENE	BG 391 NRR		9/22	2.3	46	47.2	56.7	54.8	56.0	
BIO GENE									30.0	
CROW'S	C 35007 R		9/18	2.5	44	45.2	58.4 56.2	61.0		
CROW'S	C 38009 RN		9/21	2.0	46	47.9	56.2	55.4		
DAIRYLAND	DSR-303 RR		9/18	2.3	40	46.7	61.6	52.1	56.1	55 (
DAIRYLAND	DSR-321 RR		9/17	2.3	42	46.5	58.3	52.8	56.1	55.6
DAIRYLAND	DSR-327 RR		9/22	2.3	44	51.6	63.3	62.7	59.5	
DAIRYLAND	DSR-357 RR		9/18	2.7	44	44.4	61.9	58.6		
DAIRYLAND	DSR-363 RR		9/25	2.0	41	51.8	60.7	59.9	60.6	66.0
DAIRYLAND	DSR-381 RR		9/24	2.2	41	45.9	59.5	54.5	58.0	55.8
DAIRYLAND	DSR-395 RR		9/26	2.2	43	40.6	57.2	53.2		
DEKALB	DKB 31-51		9/18	2.2	39	55.9	65.4	63.1		
DEKALB	DKB 36-51		9/23	1.9	44	56.7	62.1	62.3		
DIENER	DB 3000 CR	. 55.5	9/17	2.1	41	50.8	57.3	58.3		

			_	<u> </u>		_	•		2 yr	3yr
				l Results		Perry	New Berlin	Urbana	Avg	Avg
		Yield	Maturity 1	Lodging	Height	Yield	Yield	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a
DIENER	DB 3366 RR		9/18	1.8	38	46.0	61.1	54.8		
DIENER	DB 3500 CR		9/23	1.9	41	50.8	60.3	57.7		
DIENER	DB 3630 RR		9/21	2.4	41	42.6	58.8	56.0		
DIENER	DB 3775 CR		9/24	1.8	44	57.8	63.0	63.8		
DIENER	DB 3921 RR		9/27	2.2	43	46.0	57.7	54.5		
EXCEL	8298 RR		9/17	2.2	39	43.7	61.3	55.4		
EXCEL	8333 NRR		9/25	2.4	44	52.0	59.0	57.4		
EXCEL	8340 RR		9/23	2.3	43	45.8	62.6	55.2		
EXCEL	8395 RR		9/26	2.5	42	37.7	52.5	57.7		
GARST	D 333 RRN		9/19	2.0	42	51.0	60.0	59.5	59.8	
GARST	D 355 RR		9/19	2.4	44	44.0	59.5	60.3		
GARST	D 370 RR		9/24	2.3	46	44.2	60.3	56.3	58.1	
GARST	D 399 RRN		9/25	2.3	46	46.1	54.7	53.2	55.7	
GOLDEN HARVEST	H 3160 RR		9/19	2.2	39	47.2	61.5	60.6	60.5	
GOLDEN HARVEST	H 3505 RR		9/26	2.5	43	43.0	57.3	52.5	57.5	
GOLDEN HARVEST	X 03983 RR		9/29	1.6	41	46.9	62.3	56.8	40.0	
GREAT LAKES	GL 3401 RR		9/24	2.3	43	47.8	62.5	56.3	58.9	
GREAT LAKES	GL 3619 RR		9/25	1.9	44	54.8	59.7	62.6		
GROWMARK	HS 3506		9/17	2.0	47	55.2	59.1	61.5		
GROWMARK	HS 3706		9/23	1.8	43	56.1	62.7	56.6		
GROWMARK	RT 3085		9/15	1.9	37	43.8	59.2	55.4	50.0	
GROWMARK	RT 3395		9/21	2.4	44	51.8	55.8	61.4	59.8	
GUTWEIN	7339 RR		9/22 9/19	2.4	42	44.7	57.5	53.0		
GUTWEIN	7345 RR		9/19	1.7 2.3	38 41	42.6	60.6	54.1 56.8		
GUTWEIN HIGH CYCLE	7369 CRR		9/21	1.7	36	50.6 45.0	60.1 62.1	59.0	60.4	
HIGH CYCLE HIGH CYCLE	HC 2370 RR		9/17	1.9	42	46.8	59.6	57.7	00.4	
HIGH CYCLE	HC 2399 RR		9/18	2.3	43	41.7	58.0	57.7 57.5	57.2	
HOBLIT	HB 341 RR		9/18	2.0	38	48.3	61.0	58.4	31.2	
HORIZON	H 341 RR		9/17	2.1	36	46.7	61.7	58.4		
HORIZON	H 369 NRR		9/20	1.8	42	56.5	62.9	56.3		
HORIZON	H 379 RR		9/19	1.8	42	47.4	57.5	60.4		
KRUGER	K-320 RR/SCN		9/20	2.2	45	53.7	64.7	58.5	62.1	
KRUGER	K-323 RR		9/17	2.0	38	48.9	65.5	58.1	02.1	
KRUGER	K-323+ RR		9/16	1.8	35	49.0	65.1	62.9		
KRUGER	K-330 RR/SCN		9/21	2.2	44	54.7	61.6	58.9		
KRUGER	K-333+ RR		9/17	2.0	37	47.6	62.1	58.8		
KRUGER	K-344 RR		9/20	2.6	43	44.7	61.7	55.8	59.0	
KRUGER	K-349 ARR		9/22	2.1	42	47.9	59.7	59.1		
KRUGER	K-349 BRR		9/21	2.3	42	48.9	62.1	57.7		
KRUGER	K-349 RR		9/17	2.3	38	58.7	66.9	64.6		
KRUGER	K-350+ RR		9/21	2.7	45	44.5	61.0	59.3		
KRUGER	K-353 RR		9/23	2.3	42	47.0	63.2	60.7		
KRUGER	K-353+ RR	52.9	9/23	2.7	45	46.3	56.0	56.3		
KRUGER	K-359 RR/SCN	60.6	9/27	1.8	44	56.5	65.2	60.0		
KRUGER	K-369 RR	. 56.2	9/17	2.6	43	45.2	63.2	60.1	61.6	
KRUGER	K-369 RR/SCN	. 59.0	9/20	2.1	45	52.9	62.1	62.1		
KRUGER	K-369+ RR	. 56.4	9/17	1.8	37	49.0	61.1	58.9	62.8	
KRUGER	K-373+ RR	. 58.1	9/19	2.2	42	50.6	64.6	58.9		
KRUGER	K-377+ RR		9/19	2.3	44	48.4	65.5	58.6	59.2	
KRUGER	K-383+ RR	. 54.2	9/18	1.9	43	45.2	60.4	56.8		
KRUGER	K-388+ RR		9/22	2.0	40	49.3	59.9	56.7		
KRUGER	K-389 RR/SCN		9/19	2.0	45	56.8	64.4	60.4		
KRUGER	K-393 RR		9/26	2.5	43	37.5	56.3	52.2		
KRUGER	K-399 RR		9/18	2.2	41	48.9	64.8	60.7		
KRUGER	K-399+ RR		9/28	1.7	43	48.8	63.7	62.9		
LEWIS	3403 RR		9/17	1.7	37	48.0	60.0	59.9		
LEWIS	3592 RR		9/19	2.4	45	45.6	58.5	60.7		
LG SEEDS	C 3333 RR	. 54.8	9/19	1.8	37	46.6	60.1	57.7		

2 yr 3yr												
			Regional Re			Perry	New Berlin Urbana		Avg	Avg		
		Yield	Maturity Lodg	ging I	Height	Yield	Yield	Yield	Yield	Yield		
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a	bu/a		
LG SEEDS	C 3767 RR	. 55.7	9/20 1.	.7	42	47.7	63.8	55.5				
MERSCHMAN	EISENHOWER VIRR	57.4	9/27 1.	.8	42	47.6	61.7	63.1				
MERSCHMAN	FILLMORE VRR	55.9	9/16 1.	.8	36	45.1	62.7	59.9				
MERSCHMAN	GRANT RR	56.4	9/21 2.	.1	44	50.8	60.7	57.6				
MERSCHMAN	HOOVER IVRR	52.6	9/19 2.	.4	41	45.7	57.8	54.2				
MERSCHMAN	JEFFERSON IIIRR	. 58.3	9/20 2.	.1	38	51.3	63.5	60.2				
MERSCHMAN	KENNEDY VRR		9/24 2.	.0	42	48.2	58.1	60.2				
MERSCHMAN	MCKINLEY VRR	. 58.3	9/24 2.		43	52.5	61.4	61.0				
MERSCHMAN	MONROE IIIRR		9/23 2.		41	45.4	60.5	61.8				
MERSCHMAN	ROOSEVELT IIRR		9/26 2.		46	47.0	56.5	53.6				
MERSCHMAN	WASHINGTON VIIIRR	49.6	9/28 2.		44	42.1	54.5	52.3				
MWS	324 CRR		9/20 2.		43	53.0	56.1	56.1				
NEXTGENE	1036 R		9/27 1.		45	43.8	53.4	48.1	53.7			
NEXTGENE	1139 R		9/22 1.		39	39.8	56.4	52.9				
ROYSTER-CLARK	V 352 NRR		9/27 1.		44	53.8	62.1	63.0				
ROYSTER-CLARK	V 361 RR		9/28 2.		43	47.5	62.3	60.4				
STINE	3183-4		9/18 2.		38	47.9	66.5	63.9				
STINE	3503-4		9/17 1.		36	46.6	60.8	61.8	61.0			
STINE	3522-4		9/23 2.		41	50.0	59.7	57.0				
STINE	3902-4		9/21 1.		40	54.2	64.3	61.2				
TRISLER	TRISOY 3297 RRN		9/20 2.		43	55.0	61.0	62.6	62.2			
TRISLER	TRISOY 3407 RR		9/17 1.		36	45.6	61.6	56.7				
TRISLER	TRISOY 3497 RRN		9/23 1.		42	49.7	61.7	54.7	57.6			
UAP	DG 3334 RR		9/20 2.		41	44.6	61.1	57.9	58.3			
UAP	DG 3347 RR		9/18 1.		38	45.1	60.0	58.1				
UAP	DG 3353 RR			.3	42	45.6	60.6	56.6				
UAP	DG 3370 RR		9/23 2.		46	46.1	59.9	56.5	58.6			
UAP	DG 3388 RR		9/26 2.		46	41.0	57.7	54.0	56.4			
UAP	DG 3394 RR		9/22 2.		45	40.2	55.3	55.2	54.3			
UAP	DG 3399 RR		9/28 1.		42	46.8	61.3	62.9				
	US E3201 RR		9/19 2.		37	49.4	61.0	59.0				
	US E3301 RR			.9	40	53.5	62.0	57.7				
	US E3401 RR			.8	36 37	46.9	62.9	56.5	60.2			
	US S3009 RR			.8 .3	37 41	46.5	60.1	58.0	60.2			
WILKEN WILKEN	3409 NRR		9/13 2.		43	47.7 53.3	61.8 61.5	56.2 58.7	58.4			
	3448 RR			.0	40	33.3 46.4	63.6	56.7 56.3	61.0			
WILKEN WILKEN	3451 NRR			.1	43	46.5	59.5	58.3	56.7			
WILKEN	3456 RR			.2	42	47.7	64.3	55.1	30.7			
WILKEN	3464 RR			.3	49	44.6	61.0	57.2	59.4			
WILKEN	3471 NRR			.9	43	56.6	58.1	59.6	37.4			
WILKEN	3474 RR			.2	45	41.4	55.8	53.5	55.7			
WILKEN	3493 NRR			.4	49	50.0	56.7	54.0	56.6			
WILKEN	3497 RR			.2	43	42.1	58.0	52.2	55.2			
WILKEN	3498 RR			.6	40	46.9	62.4	61.3	33.2			
WILKEN	3551 NRR			.0	47	51.9	62.4	61.9				
WILKEN	WE 772 RR			.1	38	49.9	61.4	60.4				
WILLCROSS	RR 2338			.3	42	46.3	58.5	53.3				
WILLCROSS	RR 2350			2.5	41	50.1	63.8	60.1				
WILLCROSS	RR 2369 N			.4	45	46.5	56.9	56.4				
WILLCROSS	RR 2399 N			.4	48	47.6	55.5	51.6				
AVERAG	E	. 55.6		2.1	42	48.1	60.6	58.0	58.6	55.7		
	% LEVEL			).2	1	2.3	2.8	3.3				
COEFF O	F VAR. (%)	7.6	18	8.6	7	5.1	4.9	6.1				

COMPANY	VARIETY	Yield bu/a	Regiona Maturity Date	al Results Lodging		Perry Yield bu/a	New Berlin Yield bu/a	Urbana Yield bu/a	Avg Yield bu/a	Avg Yield bu/a
MATURITY (	GROUP IV									
BIO GENE BIO GENE DAIRYLAND GUTWEIN NEXTGENE	BG 4100 NRR BG 4110 NRR DSR-421 RR 7401 RR 9241 RX	55.2 50.8 54.4	9/28 9/25 9/28 9/26 9/27	2.4 2.1 2.3 2.7 1.9	46 45 49 46 46	44.4 53.2 44.9 50.0 51.3	57.2 59.1 54.4 58.5 55.4	52.6 53.2 53.0 54.6 53.2	52.8	53.2
L.S.D	AGE	. 1.8	9/27	2.3 0.2 15.6	46 1 6	48.8 1.8 3.7	56.9 1.8 3.2	53.3 2.3 4.2	52.8	53.2

### 2000 Soybean Test Results Region IV: Conventional (30-inch row spacing)

COMPANY   VARIETY   Vield   Vield   Maturity Lodging   Height   Vield   Viel		8			onui (o	o men ro	spacing)		2 yr	2 vr
VARIETY   VARI				Regiona	l Results		Belleville	Brownstown	•	3 yr Avg
MATURITY GROUP III  AGRIPRO AP 3880 59.3 9.20 2.4 33 66.9 51.6  BERGMANN-TAYLOR 361 C 53.7 91.5 2.9 33 57.9 49.5  BERGMANN-TAYLOR 362 C 49.8 91.4 2.9 36 55.9 43.6 51.0 50.6  BROWN MID 398-C 54.9 91.9 2.5 39 61.6 48.2 54.0 54.3  BROWN MID 93.4 1 48.6 91.4 3.2 36 52.2 45.0  BROWN MID 93.4 1 48.6 91.4 3.2 36 52.2 45.0  BROWN MID 93.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 93.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 93.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.6 43.4 52.8  BROWN MID 83.6 1 53.5 91.5 2.9 31 63.3 45.4  CROWS C 37003 N 57.8 91.9 2.1 38 63.1 52.5  GARSTI D 398 54.5 91.8 2.8 32 56.9 52.1 51.3 52.9  GROWMARK HIS 183.5 73.3 97.0 2.8 35 57.2 57.3  GROWMARK HIS 183.5 73.9 97.0 2.8 35 57.2 57.3  GROWMARK HIS 183.5 73.9 97.0 2.8 35 57.2 57.3  GROWMARK HIS 183.1 53.2 91.8 2.8 30.6 63.9 47.7  GROWMARK HIS 183.1 53.8 91.8 2.8 30.6 63.9 47.7  BROWN HIS 183.1 53.2 59.1 51.3 52.9  GROWMARK HIS 183.1 59.5 91.3 3.1 52.7 57.6 57.7  GROWMARK HIS 183.1 59.5 58.8 91.8 2.8 36.6 63.9 47.7  BROWN HIS 183.1 59.5 58.8 91.8 2.8 36.6 63.9 47.7  BROWN HIS 183.1 59.5 59.8 59.8 59.8 59.8 59.8 59.8 59.8			Yield	Maturity	Lodging	Height	Yield	Yield		
AGRIPRO BERGMANN-TAYLOR  361 C. 53.7 9/15 2.9 33 57.9 49.5  BERGMANN-TAYLOR  362 C. 49.8 9/14 2.9 36 55.9 43.6 51.0 50.6  BROWN MID 398-C 54.9 9/19 2.5 39 61.6 48.2 54.0 54.3  BROWN MID 93.91 N 49.7 9/22 3.2 43 56.6 42.7  BROWN MID 93.94 N 48.6 9/14 3.2 36 52.2 45.0  BROWN MID 93.60 N 55.5 9/15 2.9 31 63.6 43.4 52.8  BROWN MID 93.60 N 55.5 9/15 2.9 31 63.6 43.4 52.8  BROWN MID 93.60 N 57.8 9/19 2.1 38 63.1 52.5  GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9  GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9  GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9  GROWMARK HS 1591 55.8 9/18 2.8 32 56.9 52.1 51.3 52.9  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1591 55.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.8 36 63.9 47.7  GROWMARK HS 1592 58.8 9/18 2.9 57.6 50.9 50.7  GROWMARK HS 1592 59/18 2.9 57.6 50.9 50.7  GROWMARK HS 1592 59/18 2.9 57.6 50.9 50.7  GROWMARK HS 1592 59/18 2.9 57.6 50.8 50.9  G	COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
BERGMANN-TAYLOR 361 C 53.7 91.5 2.9 33 57.9 49.5 BERGMANN-TAYLOR 380 C 49.8 91.4 2.9 36 55.9 43.5 51.0 50.6 BROWN MID 399.C. 54.9 91.9 2.5 39 61.6 48.2 54.0 54.3 BROWN MID 399.C. 34.3 56.6 42.7 BROWN MID 8391 N. 49.7 97.2 3.2 43 56.6 42.7 BROWN MID 9A.341 N. 48.6 97.4 3.2 36 52.2 45.0 BROWN MID 9A.341 N. 48.6 97.4 3.2 36 52.2 45.0 BROWN MID 9A.341 N. 53.5 97.5 2.9 31 63.6 43.4 52.8 BROWN MID 8.360 N. 53.5 97.5 2.9 31 63.6 43.4 52.8 BROWN MID X374 N. 54.4 97.8 2.7 35 63.3 45.4 CROWS C. 37003 N. 57.8 97.9 2.1 38 63.1 52.5 GARST D. 398 54.5 97.8 2.8 35 57.2 57.3 56.0 GARST D. 398 54.5 97.8 2.8 35 57.2 57.3 56.0 GARST D. 398 54.5 97.8 2.8 35 57.2 57.3 56.0 GARST MARK H. 5399. 55.8 97.8 2.8 36 63.9 47.7 GROWMARK H. 5399. 55.8 97.8 2.8 36 63.9 47.7 GROWMARK H. 5399. 55.8 97.8 58.8 97.0 2.1 37 66.9 50.7 HLLNIOSI FRIDE H.D-3281 C. 32.7 91.3 3.2 34 31.7 33.8 39.8 HLLNIOSI FRIDE MAVERICK 60.2 97.8 2.7 42 62.9 57.6 55.9 55.8 KRUGER K. 3131 49.5 97.3 31. 31 2.9 57.6 41.4 KRUGER K. 5131 49.5 97.3 31. 32. 9 57.6 41.4 KRUGER K. 5131 49.5 97.3 31. 2.9 34 61.3 45.1 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 57.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.9 2.9 30 67.2 42.0 KRUGER K. 51303 58.8 97.4 2.0 40 67.0 5.0 5.0 5.8 57.2 42.0 KRUGER K. 51303 58.8 97.4 2.6 30 97.4 5.0 5.0 5.8 57.2 42.0 KRUGER K. 51303 58.8 97.4 2.6 30 97.4 5.0 5.0 5.0 5.8 57.2 42.0 KRUGER K. 51303 58.8 97.4 2.6 30 97.4 5.0 5.0 5.0 5.8 57.2 42.0 KRUGER K. 5135 S.N. 58.8 97.4 2.6 30 97.4 5.0 5.0 5.0 5.8 57.2 42.0 KRUGER K. 5135 S.N. 58.8 97.4 2.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5	MATURITY GROUP	PIII								
BERGMANN-TAYLOR 361 C. 53.7 9/15 2.9 33 57.9 49.5 BERGMANN-TAYLOR 380 C. 49.8 9/14 2.9 36 55.9 43.6 51.0 50.6 BROWN MID 398-C. 54.9 9/19 2.5 39 61.6 48.2 54.0 54.3 BROWN MID 398-C. 54.9 9/19 2.5 39 61.6 48.2 54.0 54.3 BROWN MID 391 N. 49.7 9/22 3.2 43 56.6 42.7 BROWN MID 9A 341 N. 48.6 9/14 3.2 36 52.2 45.0 BROWN MID 9E 360 N. 53.5 9/15 2.9 31 63.6 43.4 52.8 BROWN MID 8 360 N. 53.5 9/15 2.9 31 63.6 43.4 52.8 BROWN MID 8 360 N. 53.5 9/15 2.9 31 63.6 43.4 52.8 BROWN MID 8 360 N. 53.5 9/15 2.9 31 63.6 43.4 52.8 BROWN MID X374 N. 54.4 9/18 2.7 35 63.3 45.4 CROW'S CJ 7003 N. 57.8 9/19 2.1 38 63.1 52.5 GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9 GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9 GROWMARK HIS 3591 58.8 9/18 2.8 36 63.9 47.7 GROWMARK HIS 3591 58.8 9/18 2.8 36 63.9 47.7 GROWMARK HIS 399 55.8 8.9 9/20 2.1 37 66.9 50.7 HILLINGIS PRIDE HLP-3281 C 32.7 9/13 3.2 34 31.7 33.8 39.8 HILLINGIS PRIDE MACON . 57.2 9/19 3.1 34 61.7 52.7 54.9 54.5 HILLINGIS PRIDE MAVERICK . 60.2 9/18 2.7 42 62.9 57.6 55.9 55.8 KRUGER K-3131 . 49.6 9/9 2.9 30 57.2 42.0 KRUGER K-3131 . 49.6 9/9 2.9 30 57.2 42.0 KRUGER K-3231 . 53.2 9/13 3.1 2.9 57.6 41.4 KRUGER K-3333 . 58.8 9/14 3.5 9/13 3.1 2.9 57.6 41.4 KRUGER K-3333 . 58.8 9/14 2.6 30 50.8 50.1 KRUGER K-3333 . 58.8 9/14 2.6 30 50.8 50.1 KRUGER K-3333 . 58.8 9/14 2.6 30 50.8 50.1 KRUGER K-3335 . 58.8 9/14 2.6 30 50.8 48.7 KRUGER K-3355 . 58.8 9/14 2.6 30 50.8 48.7 KRUGER K-3424 - 54.8 9/14 2.6 30 50.8 48.7 KRUGER K-3455 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3555 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3555 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3565 SCN . 48.1 9/18 2.8 31 54.4 42.9 42.4 48.9 50.0 S	A CD IDDO	AP 3880	50 3	0/20	2.4	22	66.0	51.6		
BERGMANN-TAYLOR  BROWN  MID 399-C  54.9  9719  25.0  39 61.6  48.2  54.0  54.3  BROWN  MID 8391 N  49.7  9722  3.2  43 56.6  42.7  BROWN  MID 93.431 N  48.6  9714  32.0  36 52.2  45.0  54.0  58.0  BROWN  MID 93.431 N  48.6  9714  32.2  33 65.2  43.6  56.6  42.7  BROWN  MID 93.431 N  48.6  9714  32.2  33 65.2  43.0  56.6  42.7  BROWN  MID 374 N  MID 94.360 N  55.5  9715  29.3  31 63.6  43.4  43.4  52.8  BROWN  MID 374 N  54.4  9718  2.7  35 63.3  43.4  52.5  GROWNARK  MID 374 N  57.8  9719  2.1  38 63.1  52.5  GOLDEN HARVEST  H 1183  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.3  57.0  57.0  57.0  57.0  57.1  57.3  57.0  57.0  5										
BROWN MID 399 C. 549 919 2.5 39 61.6 48.2 54.0 54.3 BROWN MID 393 N 49.7 922 3.2 43 56.6 42.7 54.0 54.3 BROWN MID 9A.341 N 48.6 914 3.2 36 52.2 45.0 BROWN MID 9B.360 N 53.5 915 2.9 31 63.6 43.4 52.8 BROWN MID 25.00 N 53.5 918 2.9 31 63.6 43.4 52.8 BROWN MID 8.360 N 53.5 918 2.9 31 63.6 43.4 52.8 BROWN MID X 374 N 54.4 918 2.7 35 63.3 45.4 52.8 BROWN MID X 374 N 54.4 918 2.7 35 63.3 45.4 52.8 BROWN MID X 374 N 54.4 918 2.7 35 63.3 45.4 52.8 BROWN MID X 374 N 54.4 918 2.8 35 57.2 57.3 91.0 52.9 GARST D 398 54.5 918 2.8 35 57.2 57.3 91.0 52.9 GROWMARK HS 3591 55.8 918 2.8 36 63.9 47.7 GROWMARK HS 3591 55.8 918 2.8 36 63.9 47.7 GROWMARK HS 392 55.8 98.8 92 2.1 37 66.9 50.7 HILLINGIS PRIDE ILP-3281 C 32.7 91.3 3.2 34 31.7 33.8 39.8 HILLINGIS PRIDE MACON 57.2 919 3.1 34 61.7 52.7 54.9 54.5 HILLINGIS PRIDE MAVERICK 60.2 918 2.7 42 62.9 57.6 55.9 55.8 KRUGER K-3131 49.6 99.9 2.9 30 57.2 42.0 KRUGER K-3131 49.5 913 3.1 2.9 57.6 41.4 52.8 KRUGER K-3331 49.6 99.9 2.9 30 57.2 42.0 KRUGER K-3331 49.5 913 2.9 34 61.3 45.1 KRUGER K-3333 55.8 911 2.4 31 60.8 50.8 KRUGER K-3333 55.8 91.0 2.9 2.9 60.8 40.1 KRUGER K-3333 55.8 91.0 2.9 2.9 2.0 60.8 40.1 KRUGER K-3515 SCN 51.3 91.3 2.8 31 54.1 42.2 52.0 KRUGER K-3555 SCN 49.7 91.3 3.3 55 57.2 42.1 KRUGER K-3555 SCN 49.7 91.3 2.8 31 54.1 42.2 52.0 KRUGER K-3555 SCN 49.7 91.3 2.8 31 54.1 42.2 52.0 KRUGER K-3663 SCN 48.1 918 2.8 31 54.1 42.2 52.0 KRUGER K-3663 SCN 48.1 918 2.8 31 54.1 42.2 52.0 KRUGER K-3663 SCN 48.2 918 2.8 32 55.3 41.1 KRUGER K-3663 SCN 48.2 918 2.8 32 55.3 41.1 KRUGER K-3717 SCN 60.7 92.0 2.3 36 60.4 54.7 92.0 44.9 50.5 44.9 54.0 54.0 54.7 92.0 54.3 34.0 54.3 44.0 54.7 92.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54									51.0	50.6
BROWN   MID 8391 N										
BROWN   MID 9A 341 N   48.6   91.4   3.2   36   52.2   45.0   8   8   8   8   8   8   8   8   8									54.0	34.3
BROWN   MID 96 360 N   53.5   91.5   2.9   31   63.6   43.4   52.8   ROWN   MID 87374 N   54.4   91.8   2.7   35   63.3   45.4   52.5   63.3   45.4   52.5   63.3   45.4   52.5   63.3   45.4   52.5   63.5   63.3   45.4   52.5   63.8   53.8   63.1   52.5   63.8   53.8										
BROWN									52.8	
GARST D 398										
GARST D 398 54.5 9/18 2.8 32 56.9 52.1 51.3 52.9 GOLDEN HARVEST H 1383 57.3 9/20 2.8 35 57.2 57.3   GOLDEN HARVEST H 1383 57.3 9/20 2.8 35 57.2 57.3   GROWMARK HS 3591 55.8 9/18 2.8 36 63.9 47.7   GROWMARK HS 3591 55.8 9/18 2.8 36 63.9 47.7   GROWMARK HS 3892 58.8 9/20 2.1 37 66.9 50.7   ILLINOIS PRIDE ILB-3281 C 32.7 9/13 3.2 34 31.7 33.8 39.8   ILLINOIS PRIDE MACON 57.2 9/19 31 34 61.7 52.7 54.9 54.5   ILLINOIS PRIDE MACON 57.2 9/19 31 34 61.7 52.7 54.9 54.5   ILLINOIS PRIDE MAVERICK 60.2 9/18 2.7 42 62.9 57.6 41.4   KRUGER K-3131 49.6 9/19 3.1 29 57.6 41.4   KRUGER K-3131 59.2 9/13 3.1 29 57.6 41.4   KRUGER K-3221 59.2 9/13 3.1 29 57.6 41.4   KRUGER K-3231 59.2 9/13 2.9 30 57.2 42.0   KRUGER K-3333 55.3 9/10 2.9 29 60.8 40.1   KRUGER K-3333 55.8 9/10 2.9 29 60.8 40.1   KRUGER K-33333 55.8 9/10 2.9 29 60.8 40.1   KRUGER K-33333 55.8 9/14 3.5 34 62.8 54.1   KRUGER K-33333 55.8 9/14 3.5 34 62.8 54.1   KRUGER K-33333 55.8 9/14 3.5 34 62.8 54.1   KRUGER K-33334 55.8 9/14 3.5 34 62.8 54.1   KRUGER K-33335 55.8 9/14 2.6 30 60.8 48.7   KRUGER K-3555 55.0 53.3 9/13 2.9 31 63.3 43.4 52.3   KRUGER K-3555 55.0 53.3 9/13 2.9 31 63.3 43.4 52.3   KRUGER K-3555 55.0 59.3 9/14 2.6 30 60.8 48.7   KRUGER K-3555 55.0 59.3 9/14 2.6 30 60.8 48.7   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3663 55.0 50.5 50.5 50.5 50.5 50.5 50.5 50.	CROW'S	C 37003 N	. 57.8	9/19	2.1	38				
GOLDEN HARVEST H 1383	GARST	D 398	. 54.5	9/18	2.8		56.9		51.3	52.9
GROWMARK   HS 3892   S8.8   9/20   2.1   37   66.9   50.7	GOLDEN HARVEST	H 1383	. 57.3	9/20	2.8		57.2			
ILLINOIS PRIDE	GROWMARK	HS 3591	. 55.8	9/18	2.8	36	63.9	47.7		
LILINOIS PRIDE   MACON   57.2   9/19   3.1   34   61.7   52.7   54.9   54.5	GROWMARK	HS 3892	. 58.8	9/20	2.1	37	66.9	50.7		
LLINOIS PRIDE	ILLINOIS PRIDE	ILP-3281 C	. 32.7	9/13	3.2	34	31.7	33.8	39.8	
RRUGER K-3113	ILLINOIS PRIDE	MACON	. 57.2	9/19	3.1	34	61.7	52.7	54.9	54.5
REUGER K-3131	ILLINOIS PRIDE	MAVERICK	. 60.2	9/18	2.7	42	62.9	57.6	55.9	55.8
RRUGER K.3231 53.2 9/13 2.9 34 61.3 45.1 KRUGER K.3232+ 50.5 9/10 2.9 29 60.8 40.1 KRUGER K.3232+ 50.5 9/10 2.9 29 60.8 40.1 KRUGER K.3303 55.8 9/11 2.4 31 60.8 50.8 KRUGER K.3303+ SCN 51.3 9/13 2.8 37 51.3 51.2 KRUGER K.3333+ CSN 51.3 9/13 2.8 37 51.3 51.2 KRUGER K.3333+ CSN 51.3 9/13 2.8 37 51.3 51.2 KRUGER K.3424 A 57.6 9/13 2.9 32 65.2 50.1 KRUGER K.3424 SAR 9/14 2.6 30 60.8 48.7 KRUGER K.34515 SCN 51.8 9/14 2.6 33 59.8 43.9 KRUGER K.3555 SCN 51.8 9/14 2.6 33 59.8 43.9 KRUGER K.3555 SCN 49.7 9/13 3.3 35 57.2 42.1 KRUGER K.3636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K.3636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K.3636 SCN 48.2 9/18 2.8 31 54.1 42.2 52.0 KRUGER K.3635 SCN 48.2 9/18 2.8 32 55.3 41.1 KRUGER K.37177 SCN 60.7 9/20 2.3 36 64.7 55.7 50.7 59.8 KRUGER K.3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K.3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K.3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.3 9/15 3.2 30 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 52.2 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.5 TUBLIC VARIETY PANA 51.9 9/15 3.5 38 50.7 59.9 47.6 47.5 TUBLIC VARIETY PANA 51.9 9/15 3.5 35 85 34.3 43.3 49.5 49.5 49.7 TUBLIC VARIETY PANA 51.9 9/15 3.5 35 85 34.9 34.3 43.3 49.5 49.5 49.7 TUBLIC VARIETY PANA 51.9 9/15 3.5 35 58.3 49.3 43.3 49.5 49.7 TUBLIC VARIETY PANA 51.9 9/15 3.5 58.3 58.3 58.5 11.6 TUBLIC VARIETY PANA 51.9 9/15 3.5	KRUGER	K-3113	. 49.5	9/13	3.1	29	57.6	41.4		
REUGER K-3232+ 50.5 9/10 2.9 29 60.8 40.1   REUGER K-3303 55.8 9/11 2.4 31 60.8 50.8   KRUGER K-3333+ 55.8 9/11 3.5 3.4 62.8 54.1   KRUGER K-3333+ 5CN 51.3 9/13 2.8 37 51.3 51.2   KRUGER K-3333+ SCN 51.3 9/13 2.9 32 65.2 50.1   KRUGER K-3424 A 57.6 9/13 2.9 32 65.2 50.1   KRUGER K-3424 S4.8 9/14 2.6 30 60.8 48.7   KRUGER K-3515 SCN 51.8 9/14 2.6 30 60.8 48.7   KRUGER K-3515 SCN 51.8 9/14 2.6 33 59.8 43.9   KRUGER K-3515 SCN 51.8 9/14 2.6 33 59.8 43.9   KRUGER K-3555 SCN 49.7 9/13 3.3 35 57.2 42.1   KRUGER K-3636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0   KRUGER K-3636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0   KRUGER K-3636 SCN 48.2 9/18 2.8 32 55.3 41.1   KRUGER K-3636 SCN 48.2 9/18 2.8 32 55.3 41.1   KRUGER K-37177 SCN 60.7 9/20 2.3 36 64.4 52.9   KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0   KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0   KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8   LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4   LG SEEDS C 366.3 N 57.5 9/14 2.7 38 60.4 54.7   PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2   PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8   PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 44.3 44.6 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 54.3 44.6 51.5 51.8   PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 66.9 9/19 2.9 40 50.5 54.3 44.6 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 66.9 9/19 2.9 40 50.5 54.3 44.6 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 66.9 9/19 2.9 40 50.5 54.3 44.6 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 66.9 9/19 2.9 40 50.5 54.3 44.6 51.5 51.8   PUBLIC VARIETY WILLIAMS 82 66.9 9/19 2.9 40 50.5 56.2 56.0 54.0   TRISLER TRISOY 3671 46.3 9/14 3.5 35 58.3 44.6 51.5 53.    AVERAGE	KRUGER	K-3131	. 49.6	9/9	2.9	30	57.2	42.0		
KRUGER         K-3303         55.8         9/11         2.4         31         60.8         50.8           KRUGER         K-3333+         58.4         9/14         3.5         34         62.8         54.1           KRUGER         K-3333+ SCN         51.3         9/13         2.9         32         65.2         50.1           KRUGER         K-3424 A         57.6         9/13         2.9         32         65.2         50.1           KRUGER         K-3424 A         57.6         9/13         2.9         32         65.2         50.1           KRUGER         K-34515 SCN         51.8         9/14         2.6         33         59.8         43.9           KRUGER         K-3555 SCN         49.7         9/13         3.3         35         57.2         42.1           KRUGER         K-3636 SCN         49.7         9/13         3.3         35         57.2         42.1           KRUGER         K-3636 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K-3638 SCN         48.2         9/18         2.8         31         54.1         42.2         52.0	KRUGER	K-3231	. 53.2	9/13	2.9	34	61.3	45.1		
KRUGER         K.3333+         58.4         9/14         3.5         34         62.8         54.1         SAL         KRUGER         K.3333+ SCN         51.3         9/13         2.8         37         51.3         51.2         KRUGER         K.3424 A         57.6         9/13         2.9         32         65.2         50.1         KRUGER         K.3424+         54.8         9/14         2.6         30         60.8         48.7         KRUGER         K.3515 SCN         51.8         9/14         2.6         30         60.8         48.7         KRUGER         K.3555 SCN         53.3         9/13         2.9         31         63.3         43.4         52.3         KRUGER         K.3565 SCN         49.7         9/13         3.3         35         57.2         42.1         KRUGER         K.3666 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0         KRUGER         K.37177 SCN         60.7         9/18         2.8         31         54.1         42.2         52.0         KRUGER         K.37177 SCN         60.7         9/20         2.3         36         64.7         56.7         59.8         KRUGER         K.33797 SCN         60.7         9/20         2.3	KRUGER	K-3232+	. 50.5	9/10	2.9	29	60.8	40. I		
KRUGER         K.3333+ SCN         51.3         9/13         2.8         37         51.3         51.2           KRUGER         K.3424 A         57.6         9/13         2.9         32         65.2         50.1           KRUGER         K.34515 SCN         51.8         9/14         2.6         30         60.8         48.7           KRUGER         K.3555 SCN         51.8         9/14         2.6         33         59.8         43.9           KRUGER         K.3555 SCN         49.7         9/13         2.9         31         63.3         43.4         52.3           KRUGER         K.3663 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.3663 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.37177 SCN         60.7         9/18         2.8         32         55.3         41.1           KRUGER         K.37177 SCN         60.7         9/20         2.3         36         64.7         56.7         59.8           KRUGER         K.33939+         57.0         9/18         2.9         42 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
KRUGER         K-3424 A         57.6         9/13         2.9         32         65.2         50.1           KRUGER         K-3424+         54.8         9/14         2.6         30         60.8         48.7           KRUGER         K-3515 SCN         51.8         9/14         2.6         33         59.8         43.9           KRUGER         K-3555 SCN         49.7         9/13         3.3         35         57.2         42.1           KRUGER         K-3636 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K-3663 SCN         48.2         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K-3663 SCN         48.2         9/18         2.8         32         55.3         41.1           KRUGER         K-37177 SCN         60.7         9/20         2.3         36         64.7         56.7         59.8           KRUGER         K-3939+         57.0         9/17         2.3         31         64.4         49.1         53.6         50.8           KRUGER         K-3939+         57.0         9/17         2.3         31 <td></td>										
KRUGER         K.3424+         54.8         9/14         2.6         30         60.8         48.7           KRUGER         K.3515 SCN         51.8         9/14         2.6         33         59.8         43.9           KRUGER         K.3555 SCN         51.8         9/13         2.9         31         63.3         43.4         52.3           KRUGER         K.3636 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.3663 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.3663 SCN         48.2         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.3717+         58.7         9/14         2.6         36         64.7         56.7         59.8           KRUGER         K.3777 SCN         60.7         9/20         2.3         36         64.7         56.7         59.8           KRUGER         K.3777 SCN         60.7         9/18         2.9         42         56.0         52.0           KRUGER         K.3939+         57.0         9/17         2.3<										
KRUGER K-3515 SCN 51.8 9/14 2.6 33 59.8 43.9 KRUGER K-3555 SCN 53.3 9/13 2.9 31 63.3 43.4 52.3 KRUGER K-3555 SCN 49.7 9/13 3.3 35 57.2 42.1 KRUGER K-3636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3663 SCN 48.2 9/18 2.8 32 55.3 41.1 KRUGER K-3663 SCN 48.2 9/18 2.8 32 55.3 41.1 KRUGER K-3717+ 58.7 9/14 2.6 36 64.4 52.9 KRUGER K-3777 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8 KRUGER K-3399+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 KRUGER K-39399+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 59.4 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 44.6 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1   AVERAGE										
KRUGER K-3555 SCN 49.7 9/13 3.3 35 57.2 42.1  KRUGER K-3555 SCN 49.7 9/13 3.3 35 57.2 42.1  KRUGER K-36636 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0  KRUGER K-3663 SCN 48.2 9/18 2.8 32 55.3 41.1  KRUGER K-3663 SCN 48.2 9/18 2.8 32 55.3 41.1  KRUGER K-3717+ 58.7 9/14 2.6 36 64.4 52.9  KRUGER K-3777 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8  KRUGER K-37877 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8  KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0  KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8  LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4  LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7  PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2  PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5  PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8  PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4  PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4  PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 386 58.3 9/17 2.9 36 62.6 54.0  TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7  UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1   AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4  L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3  COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6   MATURITY GROUP IV   AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5  BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7  BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9  BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2										
KRUGER         K.3555 SCN         49.7         9/13         3.3         35         57.2         42.1           KRUGER         K.3636 SCN         48.1         9/18         2.8         31         54.1         42.2         52.0           KRUGER         K.3663 SCN         48.2         9/18         2.8         32         55.3         41.1           KRUGER         K.3717+         58.7         9/14         2.6         36         64.4         52.9           KRUGER         K.3777 SCN         60.7         9/20         2.3         36         64.7         56.7         59.8           KRUGER         K.3939+         57.0         9/17         2.3         31         64.8         49.1         53.6         50.8           KRUGER         K.3939+         57.0         9/17         2.3         31         64.8         49.1         53.6         50.8           KEUGER         K.3939+         57.0         9/17         2.3         31         64.8         49.1         53.6         50.8           LEWIS         372         62.2         9/23         2.0         40         62.9         61.5         50.4           LG SEEDS         C 3663 N										
KRUGER K-3663 SCN 48.1 9/18 2.8 31 54.1 42.2 52.0 KRUGER K-3663 SCN 48.2 9/18 2.8 32 55.3 41.1 KRUGER K-3717+ 58.7 9/14 2.6 36 64.4 52.9 KRUGER K-3717+ 58.7 9/14 2.6 36 64.4 52.9 KRUGER K-3777 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8 KRUGER K-3888 SCNNSTS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3888 SCNNSTS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY WILLIAMS 82 46.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 366 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1									52.3	
KRUGER       K-3663 SCN       48.2       9/18       2.8       32       55.3       41.1         KRUGER       K-3717+       58.7       9/14       2.6       36       64.7       56.7       59.8         KRUGER       K-3717 SCN       60.7       9/20       2.3       36       64.7       56.7       59.8         KRUGER       K-3888 SCN/STS       54.0       9/18       2.9       42       56.0       52.0         KRUGER       K-3939+       57.0       9/17       2.3       31       64.8       49.1       53.6       50.8         LEWIS       372       62.2       9/23       2.0       40       62.9       61.5       59.4         LG SEEDS       C 3663 N       57.5       9/14       2.7       38       60.4       54.7         PUBLIC VARIETY       LINFORD       48.5       9/13       3.9       34       52.3       44.6       51.5       52.2         PUBLIC VARIETY       LINFORD       48.3       9/15       3.5       38       50.7       45.9       47.6       47.5         PUBLIC VARIETY       WILLIAMS 82       46.9       9/19       2.9       40       50.5       43.3       45.4<										
KRUGER K-3717+ 58.7 9/14 2.6 36 64.4 52.9 KRUGER K-3777 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8 KRUGER K-3878 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1  AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4  L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BBLLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									52.0	
KRUGER K-3777 SCN 60.7 9/20 2.3 36 64.7 56.7 59.8 KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1   AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6   MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2										
KRUGER K-3888 SCN/STS 54.0 9/18 2.9 42 56.0 52.0 KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1 AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6   MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									***	
KRUGER K-3939+ 57.0 9/17 2.3 31 64.8 49.1 53.6 50.8 LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4 LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7 PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2 PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 99.1 51.5 51.8 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1 AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6 MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									59.8	
LEWIS 372 62.2 9/23 2.0 40 62.9 61.5 59.4  LG SEEDS C 3663 N 57.5 9/14 2.7 38 60.4 54.7  PUBLIC VARIETY IA 3005 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2  PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5  PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8  PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4  PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 386 58.3 9/17 2.9 36 62.6 54.0  TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7  UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1  AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4  L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3  COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5  BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7  BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9  BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									52.6	50.0
LG SEEDS C 3663 N . 57.5 9/14 2.7 38 60.4 54.7  PUBLIC VARIETY IA 3005 . 48.5 9/13 3.9 34 52.3 44.6 51.5 52.2  PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5  PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8  PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4  PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0  STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5  STEYER 386 58.3 9/17 2.9 36 62.6 54.0  TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7  UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1  AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4  L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3  COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5  BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7  BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9  BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2										30.8
PUBLIC VARIETY IA 3005									39.4	
PUBLIC VARIETY LINFORD 48.3 9/15 3.5 38 50.7 45.9 47.6 47.5 PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1    AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									61.6	52.2
PUBLIC VARIETY PANA 51.9 9/15 3.2 37 54.6 49.1 51.5 51.8 PUBLIC VARIETY WILLIAMS 82 46.9 9/19 2.9 40 50.5 43.3 45.4 46.4 PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1 AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 ASAGE AVOS C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2										
PUBLIC VARIETY WILLIAMS 82										
PUBLIC VARIETY YALE 46.7 9/18 3.2 37 44.2 49.2 48.9 50.0 STEYER 350 N 51.3 9/14 2.7 32 56.2 46.5 STEYER 386 58.3 9/17 2.9 36 62.6 54.0 TRISLER TRISOY 3671 N 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1    AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4 L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3 COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6   MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2										
STEYER       350 N       51.3       9/14       2.7       32       56.2       46.5         STEYER       386       58.3       9/17       2.9       36       62.6       54.0         TRISLER       TRISOY 3671 N       46.3       9/14       3.5       35       49.3       43.3       49.5       49.7         UNITED SUPPLIERS       US E371       55.1       9/20       3.0       37       58.1       52.1       52.1         AVERAGE       53.2       9/16       2.9       35       58.3       48.1       51.7       51.4         L.S.D. 25% LEVEL       4.2       0.3       1       4.7       5.3       51.6       51.6       51.6       51.6       51.6       51.4       51.7				_						
STEYER       386       58.3       9/17       2.9       36       62.6       54.0         TRISLER       TRISOY 3671 N       46.3       9/14       3.5       35       49.3       43.3       49.5       49.7         UNITED SUPPLIERS       US E371       55.1       9/20       3.0       37       58.1       52.1       52.1         AVERAGE       53.2       9/16       2.9       35       58.3       48.1       51.7       51.4         L.S.D. 25% LEVEL       4.2       0.3       1       4.7       5.3       53.2       50.3       11.6       50.3       11.6       51.4       50.3       50.3       11.6       50.3       50.									40.7	50.0
TRISLER TRISOY 3671 N . 46.3 9/14 3.5 35 49.3 43.3 49.5 49.7 UNITED SUPPLIERS US E371 . 55.1 9/20 3.0 37 58.1 52.1  AVERAGE										
UNITED SUPPLIERS US E371 55.1 9/20 3.0 37 58.1 52.1  AVERAGE 53.2 9/16 2.9 35 58.3 48.1 51.7 51.4  L.S.D. 25% LEVEL 4.2 0.3 1 4.7 5.3  COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5  BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7  BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9  BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									49.5	49.7
L.S.D. 25% LEVEL									.,,,,	.,,,,
L.S.D. 25% LEVEL	AVERAGE		52.2	0/1/	2.0	25	60.2	40.1	61.7	£1.4
COEFF OF VAR. (%) 14.0 15.9 8 8.5 11.6  MATURITY GROUP IV  AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5 BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7 BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9 BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2				9/10					31.7	31.4
MATURITY GROUP IV         AGVENTURE       AV 1429 N       57.4       9/23       2.4       40       62.4       52.5         BAKER       4705 C       52.6       9/25       2.2       36       55.6       49.6       53.7         BAKER       4815 C       57.1       9/29       2.9       40       60.3       53.9         BELLEVILLE SD HSE       BSH-420 NR       62.0       9/21       2.5       37       66.9       57.1       58.2										
AGVENTURE AV 1429 N 57.4 9/23 2.4 40 62.4 52.5  BAKER 4705 C 52.6 9/25 2.2 36 55.6 49.6 53.7  BAKER 4815 C 57.1 9/29 2.9 40 60.3 53.9  BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2						-		J		
BAKER       4705 C			_					4		
BAKER       4815 C										
BELLEVILLE SD HSE BSH-420 NR 62.0 9/21 2.5 37 66.9 57.1 58.2									53.7	
BELLEVILLE SD HSE BSH-440 NR 58.0 9/27 2.5 38 62.9 53.1									58.2	
	BELLEVILLE SD HSE	BSH-440 NR	. 58.0	9/27	2.5	38	62.9	33.1		

### 2000 Soybean Test Results Region IV: Conventional (30-inch row spacing)

			Dogiona	al Dogulto		Dallavilla	Drawnstawn	2 yr	3 yr
		Yield	Maturity	al Results		Yield	Brownstown Yield	Avg Yield	Avg Viold
COMPANY.	X/A DIECTX/		-	Louging	_				Yield
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a
BELLEVILLE SD HSE	BSH-442+	50 8	9/25	2.8	39	67.5	52. I	56.1	55.1
BERGMANN-TAYLOR	411 C		9/19	2.5	36	64.7	49.3	30.1	33.1
BERGMANN-TAYLOR	436 C		9/23	2.2	39	67.7	52.8	57.7	54.8
BROWN	MID 427-C		9/21	2.4	42	66.8	47.5	53.9	52.8
BROWN	MID 9A 460 N		9/23	2.4	42	63.6	50.4	55.2	22.0
BROWN	MID 9A 491		9/30	2.8	41	63.4	49.3	33.2	
CROW'S	C 42002 SN		9/24	2.2	40	64.9	56.1		
DELTA KING	4680		10/1	2.7	38	69.2	55.4		
DELTA KING	471I		9/28	2.6	38	65.9	48.9	54.1	
DELTA KING	4762 RR		10/2	2.4	47	61.5	49.3	51.8	
DELTA KING	4868 RR		9/25	2.4	40	69.5	56.2	58.6	
DELTA KING	4965 RR		9/30	2.3	37	70.1	49.5	55.7	
GARST	D 445 N		9/19	2.3	31	56.1	45.4	55.5	
GATEWAY	427		9/19	2.2	35	65.4	44.4	33.3	
	471		9/29	2.8	40	61.3	53.4		
GATEWAY GOLDEN HARVEST	H 1454		9/21	2.5	39	57.8	48.6		
GOLDEN HARVEST	H 4115		9/21	2.5	38	61.5	52.6	54.5	
	H 4459 STS		9/25	2.7	38	72.2	55.9	34.3	
GOLDEN HARVEST	H 4516		9/25	2.5	37	64.3	57.0		
GOLDEN HARVEST	GL 4141 STS		9/23	2.6	36	64.0	51.2		
GREAT LAKES	HS 4291		9/19	2.8	39	60.3	45.0	53.4	
GROWMARK	HS 4426		9/25	2.3	35	65.4	54.4	57.9	54.9
GROWMARK	HS 4701		10/1	2.8	40	57.8	50.6	37.9	34.9
GROWMARK	INA		9/21	3.6	41	62.1	48.0	52.9	51.6
ILLINOIS PRIDE	REND		9/21	3.7	42	65.4	54.6	55.2	53.8
ILLINOIS PRIDE	K-3913 SCN		9/21	2.6	35	67.0	55.2	57.5	33.0
KRUGER	K-4214 SCN		9/21	2.6	41	60.6	54.1	31.3	
KRUGER				2.6	39	70.2	55.4		
KRUGER	K-4414 SCN		9/23 9/19	2.5	36				
LEWIS	414		9/19			68.8	50.6		
LG SEEDS	C 4344 N		9/23 9/25	2.4	35 40	63.4	54.6	667	
MERSCHMAN	ATLANTA IV	. 58.0		2.8		65.9	51.3	55.7	
MERSCHMAN	AUSTIN III		9/21	2.4	40	67.3	50.7	55.8	C2 0
MERSCHMAN	DALLAS III		10/1	2.7	39	67.4	46.0	52.8	53.0
NEXTGENE	9144		9/25	2.6	38	64.5	51.9	40.4	40.0
PUBLIC VARIETY	BRONSON		9/18	3.3	40	54.5	46.0	48.4	48.2
ROYSTER-CLARK	V 410 SCN		9/21	2.1	41	59.9	53.1		
STEYER	400 STS		9/18	2.5	35	62.9	39.9		
STEYER	426 N		9/26	2.6	40	66.2	55.0	<b>50.0</b>	
STINE	4702-2		9/30	2.8	40	64.2	47.9	53.2	52.5
STINE	4790	. 57.5	10/1	2.4	35	64.2	50.8	53.2	52.5
TRISLER	TRISOY 4380		9/25	2.7	38	64.0	53.8	58.4	55.2
UNITED SUPPLIERS	US E421	. 62.0	9/21	2.4	35	71.6	52.4		
AVERAGE		. 57.7	9/24	2.6	38	64.1	51.3	55.0	53.1
	EVEL			0.2	2	5.2	3.8		
	AR. (%)			12.7	9	8.5	7.8		

COMPANY		Yield	Regional Re Maturity Lodg	sults ging Heigh	nt Yield	Brownstown Yield	2 yr Avg Yield	3 yr Avg Yield
COMPANY	VARIETY	bu/a	Date	in	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	P III							
BECK'S	376 NRR	59.1	9/14 3.	0 34	63.7	54.4		
BECK'S	385 NRR		9/18 3.	3 36	56.6	52.5	55.4	
BERGMANN-TAYLOR	351 CR		9/19 3.		66.0	57.0		
BERGMANN-TAYLOR	360 CR		9/13 3.		52.1	51.9	52.2	
BERGMANN-TAYLOR BERGMANN-TAYLOR	369 CR		9/10 2. 9/17 2.		58.0 65.0	50.1 56.6	50.6	56.2
BERGMANN-TAYLOR	379 R		9/16 2.		63.4	56.6	53.4	57.8
BERGMANN-TAYLOR	398 CR		9/18 3.		60.9	50.2	54.0	57.5
BROWN	MID 8395 NRR		9/18 3.		57.4	51.3	53.6	58.4
BROWN	MID 9A 371 NRR.		9/14 3.	1 35	61.5	54.9		
CROW'S	C 3715 R		9/13 3.		62.3	52.4		
CROW'S	C 38009 RN		9/18 2.		60.6	50.4		
DIENER	DB 3900 CR		9/15 2.		59.0	57.7	54.9	
GARST GARST	D 355 RR D 370 RR		9/17 3. 9/18 3.		64.4 63.6	50.4 58.1		
GARST	D 399 RRN		9/18 3. 9/18 2.		63.5	54.5	56.1	
GOLDEN HARVEST	H 3505 RR		9/21 2.		60.9	59.6	57.1	
GOLDEN HARVEST	H 3848 RR		9/18 2.		61.8	56.5	• • • • • • • • • • • • • • • • • • • •	
GOLDEN HARVEST	H 3960 RR	. 57.4	9/17 3.		61.5	53.2	54.4	
GREAT LAKES	GL 3801 RR		9/19 3.		60.0	57.8	55.3	
GROWMARK	HS 3706		9/14 3.		63.3	51.7		
GROWMARK	RT 3996		9/21 3.		58.3	54.2	52.0	
HIGH CYCLE	HC 2349 RR HC 2370 RR		9/17 2. 9/15 2.		57.7	58.8		
HIGH CYCLE HIGH CYCLE	HC 2399 RR		9/15 2. 9/19 2.		62.2 56.0	58.8 53.6		
KRUGER	K-344 RR		9/14 3.		63.1	54.7		
KRUGER	K-349 ARR		9/19 3.		63.9	59.2		
KRUGER	K-349 BRR		9/19 2.		67.2	57.3		
KRUGER	K-349 RR	. 58.2	9/14 2.		63.2	53.2		
KRUGER	K-350+ RR		9/18 3.		65.4	55.8		
KRUGER	K-353 RR		9/18 3.		55.0	48.2		
KRUGER	K-353+ RR		9/17 3.		62.0	57.5		
KRUGER KRUGER	K-359 RR/SCN K-369 RR		9/17 2. 9/15 2.		64.3 65.1	61.3	56.0	
KRUGER	K-369 RR/SCN		9/13 2. 9/13 2.		62.8	52.7 53.2	56.8	
KRUGER	K-369+ RR		9/16 3.		64.1	54.9	54.7	
KRUGER	K-373+ RR		9/18 2.		68.3	59.0	3	
KRUGER	K-377+ RR		9/13 2.		63.6	54.3	53.5	
KRUGER	K-383 ARR	. 54.1	9/17 3.	.5 37	54.8	53.3		
KRUGER	K-383+ RR		9/18 2.		66.0	60.4		
KRUGER	K-388+ RR		9/15 2.		67.0	59.7		
KRUGER	K-389 RR/SCN		9/17 3.		63.7	58.1		
KRUGER KRUGER	K-393 RR K-399 RR		9/16 3. 9/18 2.		56.4 67.8	54.8 60.2		
KRUGER	K-399+RR		9/18 2.		63.0	56.2		
LEWIS	3876 RR		9/15 3		62.3	56.5		
LG SEEDS	C 3656 NRR		9/18 2.		61.5	54.0		
ROYSTER-CLARK	V 391 NRR			.6 37	59.0	53.0		
STEYER	3870 RR		9/19 2.	.9 34	59.3	49.5		
TRISLER	TRISOY 3687 RR.			.2 37	60.9	48.5		
TRISLER	TRISOY 3997 RRN			.6 36	58.5	55.9	56.9	
UNITED SUPPLIERS	US E3201 RR			.9 31	60.8	53.1		
UNITED SUPPLIERS	US E3301 RR			.4 35 .9 30	55.9 58.6	48.7 55.7		
UNITED SUPPLIERS UNITED SUPPLIERS	US E3401 RR US E3701 RR			.9 30		52.3		
UNITED SUPPLIERS	US S3009 RR			.8 31	57.1	51.6		
UNITED SUPPLIERS	US S3909 RR			.0 35		57.9		

## 2000 Soybean Test Results Region IV: Roundup Ready® (30-inch row spacing)

	Ŭ				<i>O</i> ,	2 yr	3 yr		
		Yield	Regiona Maturity	al Results Lodging		Belleville Yield	Brownstown Yield	Avg Yield	Avg Yield
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a	bu/a
WILLCROSS	RR 2369 N	56.0	9/13	2.9	38	59.9	52.2	52.4	57.8
AVERAGE		57.8	9/16	3.0	35	61.2	54.5	54.3	57.5
	EVEL			0.3	1	3.7	3.2		
COEFF OF VA	AR. (%)	. 7.3		16.1	7	6.4	6.2		
MATURITY GROUP	PIV								
AGRIPRO	AP 4004 RRN		9/18	2.5	36	64.4	53.4	55.7	
AGRIPRO	AP 4423 RRN		9/24	3.4	40	62.8	58.0		
AGVENTURE	AV 6449 NRR AG 4403		9/24	3.5 2.2	39 39	61.7 64.5	54.3 64.3		
ASGROW BERGMANN-TAYLOR	400 CR		9/26 9/19	2.3	39 37	68.1	57.2	57.7	
BERGMANN-TAYLOR	439 CR		9/19	2.8	42	65.0	58.3	59.2	61.3
BERGMANN-TAYLOR	441 CR		9/26	2.2	39	71.9	62.2	37.2	01.5
BERGMANN-TAYLOR	450 CR		9/25	2.2	37	60.9	59.8	57.8	
BERGMANN-TAYLOR	480 R		10/1	2.6	41	65.1	55.9	56.9	
BIO GENE	BG 420 RR		9/24	3.0	40	60.0	56.9	58.4	
BROWN	MID 9A 440 NRR		9/23	3.5	40	65.7	58.4	59.2	
BROWN	MID 9B 411 NRR	60.2	9/21	3.2	41	59.8	60.6		
BROWN	MID 9B 450 NRR		9/23	3.0	35	63.5	56.3	56.9	
BROWN	MID 9E 411 NRR		9/19	2.5	40	61.2	51.4		
BROWN	MID 9E 420 NRR		9/18	2.7	36	60.4	47.9	52.4	
DEKALB	DKB 44-51		9/25	2.2	40	70.3	65.5		
DELTA & PINE LAND	SG 498 RR		10/4	2.3	37	57.6	52.4	57.0	
DIENER	DB 4303 CR		9/23 9/29	3.4 2.6	39 44	66.5 64.1	57.4 60.3	57.9	
DIENER EXCEL	8410 NRR		9/29	2.8	38	63.0	58.2		
GARST	D 437 RRN		9/24	2.8	44	61.4	56.1		
GARST	D 450 RRN		9/23	3.5	38	67.2	57.7		
GARST	D 484 RRN		9/29	2.4	42	64.4	61.1		
GATEWAY	4R453		9/25	2.3	38	56.8	59.4	57.7	
GATEWAY	4R483	59.8	9/29	2.4	41	60.7	58.8		
GOLDEN HARVEST	H 4404 RR	57.2	9/25	2.6	43	58.6	55.7	56.7	
GOLDEN HARVEST	X 994728 RR		9/23	2.5	39	61.0	59.0		
GROWMARK	HS 4106		9/19	2.5	41	61.8	52.3		
GROWMARK	RT 4495		9/24	3.2	35	63.7	53.3	55.2	
GROWMARK	RT 4585		9/21	1.8	33	63.2	55.4	58.9	61.4
GROWMARK	RT 4695		9/24	2.1	35	61.7	55.0	57.5	
GROWMARK KRUGER	RT 4895 K-433 RR		9/29 9/23	2.7 2.8	44 41	62.3 64.4	61.7 59.6	60.1 61.4	
KRUGER	K-433+ RR		9/23	2.9	36	63.9	58.4	01.4	
LEWIS	4228 RR		9/23	2.8	38	61.9	57.6		
LG SEEDS	C 4350 NRR		9/24	3.1	37	59.4	55.9		
MERSCHMAN	CLEVELAND VIRE		9/19	2.5	40	61.8	49.0		
MERSCHMAN	DENVER RRSTS.		9/24	2.8	40	69.0	58.3		
MERSCHMAN	HOUSTON VRR .	60.8	9/23	2.9	39	61.4	60.3	58.4	
MERSCHMAN	MEMPHIS IVRR .		9/25	2.2	35	58.4	62.3	57.6	
MERSCHMAN	NORFOLK IVRR .		9/26	2.3	37	61.7	52.0	57.9	
MERSCHMAN	RICHMOND VIRR		9/29	2.6	42	60.9	55.7	58.4	
ROYSTER-CLARK	V 400 NRR		9/24	2.1	36	56.4	54.8		
ROYSTER-CLARK	V 439 NRR		9/24	2.8	40 37	61.5	58.0		
STEYER	4020 RR		9/23 9/19	3.3 2.4	37 38	66.8 62.0	57.4 48.3		
STINE STINE	4802-4		9/19 9/29	2.4	43	62.0	48.3 58.4		
TRISLER	TRISOY 4297 RRN		9/18	2.4	38	60.8	56.3		
UAP	DG 3442 NRR		9/23	3.2	37	63.1	55.3	55.1	
UAP	DG 3468 NRR		9/25	2.4	35	62.0	62.6	61.1	
UNITED SUPPLIERS	US S4200 RR		9/18	2.8	38	61.6	50.2	3	

#### 2000 Soybean Test Results Region IV: Roundup Ready® (30-inch row spacing)

		'ield		al Results Lodging		Belleville Yield	Brownstown Yield	2 yr Avg Yield	3 yr Avg Yield
COMPANY	VARIETY b	u/a	Date		in	bu/a	bu/a	bu/a	bu/a
UNITED SUPPLIERS	US S4409 RR 5	57.9	9/23	3.0	38	61.9	54.0		
UNITED SUPPLIERS	US S4809 RR 5	58.2	9/29	2.7	45	58.4	58.0		
WILKEN	WE 778 NRR 5	57.1	9/19	2.3	38	60.4	53.8		
WILLCROSS	RR 2408 N 5	52.3	9/18	3.0	34	54.6	49.9		
WILLCROSS	RR 2430 N 5	53.1	9/22	1.9	35	55.9	50.2		
WILLCROSS	RR 2467 N 5	54.6	9/25	2.3	42	54.7	54.6		
WILLCROSS	RR 2469 N 6	51.2	9/25	2.0	37	60.4	62.1	59.6	
AVERAGE .	5	59.3	9/23	2.6	39	62.1	56.6	57.8	61.4
L.S.D. 25% L	EVEL 2	2.8		0.2	2	3.4	3.0		
COEFF OF V	AR. (%) 8	8.4		14.5	7	5.8	5.6		

#### 2000 Soybean Test Results Region V: Conventional (30-inch row spacing)

Dixon 2 yr 3 yr											
		Yield	8			Carbondale Yield	Springs Yield	Avg Yield	Avg Yield		
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a	bu/a		
MATURITY GROU	P III										
BROWN	MID 8391 N		9/27	3.0	44	40.5	47.3				
CROW'S	C 37003 N	54.3	9/21	1.6	39	46.7	62.0				
GARST	D 398	45.9	9/21	2.2	34	36.2	55.6				
ILLINOIS PRIDE	ILP-3281 C	31.8	9/14	2.6	33	34.5	29.1				
ILLINOIS PRIDE	MACON	48.0	9/21	1.8	34	38.8	57.2	48.6	48.4		
ILLINOIS PRIDE	MAVERICK	49.7	9/20	3.0	43	37.8	61.6	48.9	47.1		
KRUGER	K-3333+	45.7	9/19	2.4	35	35.8	55.5				
KRUGER	K-3333+ SCN	51.3	9/17	2.5	39	45.2	57.3				
KRUGER	K-3424 A	42.1	9/17	1.9	33	31.0	53.2				
KRUGER	K-3424+	44.1	9/18	1.9	33	30.4	57.8				
KRUGER	K-3515 SCN	50.1	9/18	2.0	34	38.2	61.9				
KRUGER	K-3555		9/19	2.0	32	40.6	53.9	46.2			
KRUGER	K-3555 SCN	49.7	9/16	2.5	38	40.1	59.3				
KRUGER	K-3636 SCN	48.2	9/21	1.8	34	32.6	63.7	49.8			
KRUGER	K-3663 SCN	44.1	9/20	2.0	31	33.6	54.6				
KRUGER	K-3717+	57.8	9/21	2.2	38	48.8	66.8				
KRUGER	K-3777 SCN		9/22	2.1	40	43.4	69.9	54.3			
KRUGER	K-3888 SCN/STS	50.4	9/20	2.5	41	37.8	63.0				
KRUGER	K-3939+		9/19	2.3	32	49.6	58.3	51.0			
PUBLIC VARIETY	IA 3005	53.0	9/17	2.6	35	42.5	63.4	49.8	47.4		
PUBLIC VARIETY	LINFORD	46.5	9/20	3.3	40	39.9	53.0	45.5	43.7		
PUBLIC VARIETY	PANA		9/18	2.5	37	38.0	50.0	45.8	43.8		
PUBLIC VARIETY	WILLIAMS 82	43.5	9/21	2.6	41	35.4	51.6	45.4	41.6		
PUBLIC VARIETY	YALE	50.9	9/19	1.9	38	45.6	56.2	48.8	45.0		
SOUTHERN STATES	381-STS		9/24	2.6	39	28.3	59. <b>9</b>	46.0	45.0		
SOUTHERN STATES	3896-STS		9/18	1.7	36	45.3	51.8				
SOUTHERN STATES	3971		9/20	2.7	36	38.1	57.2				
AVERAGE .		48.0	9/19	2.3	36	39.3	56.6	48.3	45.3		
	EVEL			0.4	2	9.8	6.5				
COEFF OF V	AR. (%)	21.1		31.0	9	15.1	12.0				

## 2000 Soybean Test Results Region V: Conventional (30-inch row spacing)

	110510	Yield	Regional Results Maturity Lodging Ho			Carbondale Yield	Dixon Springs Yield	2 yr Avg Yield	3 yr Avg Yield
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a	bu/a
MATURITY GROU	P IV								
BAKER	4815 C		10/2	2.6	48	48.2	61.1		
BELLEVILLE SD HSE	BSH-420 NR		9/28	2.0	41	57.9	61.3	53.4	
BELLEVILLE SD HSE BELLEVILLE SD HSE	BSH-440 NR		9/28 9/29	2.6 2.7	41 41	51.0 45.5	60.5 50.3	48.4	47.4
BERGMANN-TAYLOR	411 C		9/24	1.9	37	53.4	70.3	40.4	47.4
BERGMANN-TAYLOR	436 C		9/24	2.4	41	37.1	57.1	47.5	47.9
BROWN	MID 427-C	53.9	9/27	2.2	43	48.8	59.0	53.8	53.7
BROWN	MID 9A 460 N		9/28	2.2	41	43.6	59.2	48.3	
BROWN	MID 9A 491		9/28	2.8	45	41.8	46.3		
CROW'S DELTA & PINE LAND	C 42002 SN DP 4748 S		9/26 10/1	2.1 3.1	41 45	49.8 55.4	55.5 63.8		
DELTA & FINE LAND DELTA KING	4680		9/30	2.3	38	41.4	57.0		
DELTA KING	4711		9/30	2.3	43	48.0	51.5	50.7	
DELTA KING	4762 RR		10/1	2.5	47	34.1	44.2	42.2	
DELTA KING	4868 RR		9/29	1.9	41	48.5	62.4	51.1	
DELTA KING	4965 RR		10/2	2.1	39	44.8	63.0	51.8	
GARST	D 445 N		9/27	1.8	35	50.3	63.5	55.7	
GATEWAY	427		9/25	1.8	36	52.6	65.9		
GATEWAY	471 HS 4291		10/2 9/29	2.9 2.4	48 40	44.3 47.0	59.4 59.1	50.3	
GROWMARK GROWMARK	HS 4426		10/1	1.7	37	48.0	66.5	55.0	54.6
GROWMARK	HS 4701		9/30	2.8	46	46.5	57.6	55.0	J <del>-1</del> .0
ILLINOIS PRIDE	īNA		9/27	3.7	45	43.0	48.1	44.8	44.9
ILLINOIS PRIDE	REND		9/26	3.2	43	40.2	59.1	48.2	48.0
KRUGER	K-3913 SCN	56.0	9/29	2.2	37	48.4	63.7	55.9	
KRUGER	K-4214 SCN		10/2	2.4	40	50.8	65.5		
KRUGER	K-4414 SCN		9/30	2.6	43	51.4	55.0		
LG SEEDS	C 4344 N		9/26	2.1	39	58.5	64.4	40.5	
LG SEEDS	C 9474		9/30 9/28	2.9 2.4	44 39	43.2 47.4	50.8	48.5	
MILES MILES	SC AARON STS SC EXODUS		9/29	2.4	38	45.6	51.8 50.2	48.1	48.2
PUBLIC VARIETY	BRONSON		9/23	2.9	39	40.1	48.5	38.0	34.4
SOUTHERN STATES	4299 N		9/25	2.6	43	47.2	61.2	30.0	5
SOUTHERN STATES	439		10/1	2.3	43	47.6	58.5	52.2	51.4
SOUTHERN STATES	4483 N-STS		9/27	1.9	41	45.6	59.8		
SOUTHERN STATES	4899	49.2	10/4	2.8	50	46.7	51.8		
SOUTHERN STATES	493		10/1	2.2	45	45.6	47.6	49.4	47.6
SOUTHERN STATES	4985-STS		10/2	3.0	40	36.6	37.7	39.1	
STINE	4702-2		10/2	2.6	42	44.5	55.9		
STINE TRISLER	TRISOY 4380		10/1 9/28	2.8 2.3	40 43	45.9 46.7	59.2 58.2	53.1	54.1
UNITED SUPPLIERS	US E421		9/23	2.1	35	42.6	58.9	55.1	J <del>4</del> .1
UNITED SUPPLIERS	US E471		9/29	2.8	43	42.0	55.1		
			9/28	2.5	42	46.6	57.1	49.3	48.4
	EVEL			0.3 22.9	2 10	5.2 11.7	11.4 12.1		
MATURITY GROU	` '					• • • •			
BAKER	5215 C	35.6	10/11	2.8	37	30.8	40.5		
BAKER	5375 C		10/14	2.5	32	34.1	56.0	44.8	44.7
EXCEL	7511 NSTS		10/6	2.6	33	32.7	47.6		
SOUTHERN STATES	XP 5409 N	40.4	10/9	2.5	36	32.1	48.8		
AVEDACE		40.3	10/10	2.6	34	32.4	48.2	44.8	44.7
	EVEL		10/10	0.2	3	4.5	4.6	77.0	→ <b>¬</b> 1.1
	'AR. (%)			13.4	14	13.2	9.2		
	,								

#### 2000 Soybean Test Results Region V: Roundup Ready® (30-inch row spacing)

Region V. Roundup Ready (30-inch row spacing)										
			Dogiona	al Doculto		Corbondolo	Dixon	2 yr		
		Wala		l Results		Carbondale	Springs	Avg		
COMPANY	W. C. A. NO. WWO.COUNT.	Yield	Maturity	Lodging	Ü	Yield	Yield	Yield		
COMPANY	VARIETY	bu/a	Date		in	bu/a	bu/a	bu/a		
MATURITY GROUP	· III									
CROW'S	C 38009 RN	19.1	9/20	1.7	38	47.8	48.5			
GARST	D 355 RR		9/18	2.1	38	54.7	43.2			
GARST	D 370 RR		9/20	2.2	38	48.2	48.9	40.0		
GARST	D 399 RRN		9/20	2.2	41	51.2	49.9	49.3		
KRUGER	K-350+ RR		9/19	2.3	39	51.5	54.7			
KRUGER	K-353 RR		9/19	1.8	37	55.7	39.0			
KRUGER	K-353+ RR		9/20	2.5	39	51.3	52.7			
KRUGER	K-359 RR/SCN		9/18	1.5	39	48.9	62.8			
KRUGER	K-369 RR		9/17	2.2	38	52.2	50.5	49.4		
KRUGER	K-369 RR/SCN	53.3	9/18	2.0	41	49.9	56.6			
KRUGER	K-369+ RR	47.2	9/17	1.7	32	47.6	46.7	46.1		
KRUGER	K-373+ RR	50.1	9/17	1.7	33	56.7	43.4			
KRUGER	K-377+ RR	54.6	9/17	1.9	38	51.1	58.2	52.2		
KRUGER	K-383 ARR	47.9	9/17	2.3	39	44.4	51.4			
KRUGER	K-383+ RR	. 52.3	9/19	1.4	36	58.7	46.0			
KRUGER	K-388+ RR	52.5	9/21	1.9	34	53.5	51.5			
KRUGER	K-389 RR/SCN		9/20	1.6	36	56.6	57.3			
KRUGER	K-393 RR		9/20	2.2	41	45.3	53.5			
KRUGER	K-399 RR		9/18	1.6	36	57.0	55.5			
KRUGER	K-399+ RR		9/22	1.6	35	54.7	44.6			
MILES	SC SOLOMON		9/25	1.9	36	50.4	53.9			
SOUTHERN STATES	RT 3799 N		9/20	1.7	38	51.8	51.2			
								45.0		
SOUTHERN STATES	RT 386		9/24	2.3	39	47.9	42.9	45.0		
SOUTHERN STATES	RT 3975		9/22	2.0	39	51.2	46.6	46.9		
TRISLER	TRISOY 3997 RRN		9/21	1.9	39	49.9	38.5			
UNITED SUPPLIERS	US S3909 RR	. 46.8	9/21	1.9	36	52.6	40.9			
AVERAGE		. 50.3	9/19	1.9	37	51.3	49.4	48.1		
	VEL			0.2	2	2.5	13.6	,0,1		
	AR. (%)			22.7	8	5.2	16.8			
MATURITY GROUI						·				
marcial r dico.										
ASGROW	AG 4403	. 55.9	9/30	2.0	42	54.4	57.4			
ASGROW	AG 4702	. 52.7	9/30	2.0	43	50.2	55.2	52.1		
ASGROW	AG 4902	. 58.5	10/2	2.1	39	55.6	61.4			
BAKER	4505 CRR	. 56.1	10/1	2.4	41	54.8	57.4	50.4		
BAKER	4900 RR		9/30	2.9	47	51.0	52.8	49.9		
BECK'S	476 NRR		10/3	2.3	45	48.1	57.9			
BERGMANN-TAYLOR	400 CR		9/24	2.2	40	56.1	47.8			
BERGMANN-TAYLOR	439 CR		9/27	2.4	43	52.8	49.0	46.5		
BERGMANN-TAYLOR	441 CR		9/28	2.0	43	56.8	57.5	10.5		
BERGMANN-TAYLOR	450 CR		9/26	1.9	41	49.1	50.5	47.7		
BERGMANN-TAYLOR	480 R		9/30	2.9	47	48.9	54.9	50.6		
	BG 431 NRR			2.1	42	54.6	52.6	48.6		
BIO GENE			9/27				63.6	46.0		
BIO GENE	BG 4401 NRR		9/27	1.8	42	56.2		52.2		
BROWN	MID 9A 440 NRR.		10/1	3.2	44	56.6	57.6	53.2		
BROWN	MID 9A 470 NRR.		9/28	2.1	41	56.4	60.3			
BROWN	MID 9A 481 NRR.		10/2	2.3	47	51.4	61.3			
BROWN	MID 9B 411 NRR.		9/28	3.3	43	53.6	46.6			
BROWN	MID 9B 450 NRR.		10/2	2.9	39	54.0	59.9	51.2		
BROWN	MID 9E 420 NRR.		9/23	2.7	41	55.6	49.5	50.8		
DEKALB	CX 480 CRR		10/1	2.2	44	51.9	65.0			
DEKALB	DKB 44-51		9/29	1.8	45	56.1	60.6			
DELTA & PINE LAND	DP 4690 RR		10/2	2.5	47	50.0	47.7	49.3		
DELTA & PINE LAND	SG 498 RR	. 43.6	10/3	1.9	40	44.1	43.1			
EXCEL	8410 NRR	. 58.4	9/26	2.3	43	56.4	60.4			

# 2000 Soybean Test Results Region V: Roundup Ready® (30-inch row spacing)

	S		-		•	. 0	2 yr	
			Region	al Results		Carbondale	Dixon Springs	Avg
		Yield	Maturity	Lodging	Height	Yield	Yield	Yield
COMPANY	VARIETY	bu/a	Date	0 0	in	bu/a	bu/a	bu/a
GARST	D 437 RRN	53.7	9/29	2.4	42	53.4	54.1	
GARST	D 450 RRN	58.1	10/3	3.2	42	58.0	58.3	
GARST	D 484 RRN	57.4	9/29	2.1	43	53.2	61.7	
GATEWAY	4R472	50.6	10/3	2.8	46	50.2	51.1	
GATEWAY	4R483	58.4	10/3	2.4	45	53.2	63.7	
GREAT LAKES	GL 4309 RR	54.9	10/2	1.8	41	49.1	60.8	
GREAT LAKES	GL 4800 RR	51.1	9/29	3.1	47	50.3	51.9	
GROWMARK	HS 4106	51.4	9/27	2.1	42	48.4	54.4	
GROWMARK	RT 4495		9/30	3.2	46	59.1	57.6	53.0
GROWMARK	RT 4585		9/27	1.9	37	49.5	56.3	52.6
GROWMARK	RT 4695		9/28	1.7	38	49.9	52.4	51.1
GROWMARK	RT 4895		10/1	2.2	45	53.3	64.9	54.5
KRUGER	K-433 RR		9/26	2.0	42	53.2	52.3	49.7
KRUGER	K-433+ RR		9/26	2.1	39	56.5	56.7	17.7
LG SEEDS	C 4350 NRR		9/26	2.1	40	51.6	50.0	
LG SEEDS	C 9480 RR		9/30	2.7	47	47.7	49.1	
MIDWEST SD GEN	GR 4500 N		9/29	2.2	42	47.8	47.7	
	SC TITUS		9/30	2.1	44	52.5	57.4	
MILES	RT 4098		9/24	2.0	37	59.1	50.8	
SOUTHERN STATES								447
SOUTHERN STATES	RT 446 N		9/30	2.3	43	45.7	47.8	44.7
SOUTHERN STATES	RT 4495 N		9/26	1.6	39	52.9	52.8	51.5
SOUTHERN STATES	RT 4980		9/30	2.8	47	49.7	44.0	
STINE	4212-4		9/24	2.0	40	57.3	52.6	
STINE	4802-4		10/1	2.3	45	52.7	60.8	
TRISLER	TRISOY 4297 RRN		9/26	2.8	42	56.5	55.4	52.1
TRISLER	TRISOY 4407 RRN		10/1	2.7	45	52.7	62.3	
UNITED SUPPLIERS	US S4200 RR		9/25	2.6	42	55.7	51.2	
UNITED SUPPLIERS	US S4409 RR		10/2	3.1	44	58.3	54.6	52.7
UNITED SUPPLIERS	US S4809 RR	53.6	10/2	2.5	46	53.2	54.1	51.4
WILLCROSS	RR 2408 N		9/24	2.6	39	51.3	50.3	
WILLCROSS	RR 2430 N	53.0	9/26	1.5	38	52.9	53.I	
WILLCROSS	RR 2467 N	48.5	9/28	2.4	47	48.6	48.5	
WILLCROSS	RR 2469 N	47.2	9/27	2.3	41	45.0	49.5	46.9
AVERAGE		53 5	9/28	2.3	42	52.9	54.2	50.5
	LEVEL		J120	0.3	2	3.1	8.0	50.5
	VAR. (%)			19.2	9	6.2	9.0	
COEFFOF	VAR. (%)	13.9		19.2	9	0.2	9.0	
MATURITY GRO	UP V							
EXCEL	8510 NRR	48.2	10/9	2.4	49	46.1	50.4	
EXCEL	8525 NRR		10/10	2.3	33	39.4	46.4	
GROWMARK	HS 5105		10/9	3.1	44	32.5	39.5	
GROWMARK	RT 517		10/10	3.2	37	39.1	35.4	39.6
SOUTHERN STATES	RT 557 N		10/11	3.2	39	36.3	38.2	40.9
SOUTHERN STATES	XP RT 5399		10/10	3.3	32	38.7	35.3	.0.5
JOO HILIAN STATES	AL ICE 3377	57.0	13/10	J.J		50.7	22.3	
AVERAGE		40.6	10/9	2.9	39	39.4	41.8	40.2
	LEVEL			0.5	4	2.1	3.1	
	VAR. (%)			32.9	18	5.5	7.4	
	(,						• •	

#### 2000 Soybean Test Results Urbana Conventional (7-inch row spacing)

COMPANY	VARIETY	Yield bu/a	Maturity Date	Lodging	Height in	2 yr Avg bu/a	3 yr Avg bu/a
MATURITY GROU	PI						
PUBLIC VARIETY	1A 1006	. 54.2	9/4	2.5	39	39.7	45.1
MATURITY GROUP	PII						
BECK'S DAIRYLAND DAIRYLAND DAIRYLAND DAIRYLAND HOBLIT ILLINOIS PRIDE MARTIN MARTIN MARTIN MWS PUBLIC VARIETY PUBLIC VARIETY PUBLIC VARIETY PUBLIC VARIETY PUBLIC VARIETY PUBLIC VARIETY	289 DSR-275 DSR-280 STS DSR-300 DST 2338 STS HB 291 SAVOY M-0128 M-9928 CN M-9929 281 C DWIGHT JACK LN 92-7369 LODA VINTON 81	. 66.2 . 66.6 . 61.1 . 69.9 . 67.1 . 58.4 . 65.8 . 65.5 . 57.3 . 64.4 . 71.5 . 64.5 . 58.4	9/12 9/14 9/23 9/22 9/11 9/17 9/2 9/11 9/14 9/24 9/12 9/14 9/23 9/10 9/3 9/1	1.8 1.5 1.8 2.5 1.8 2.0 1.5 1.7 1.7 1.5 2.0 2.7 2.0 1.7 2.2	34 41 36 42 33 36 30 36 38 32 40 34 46 31 33 37	65.2 64.7 64.9 56.3 63.8 60.5 68.2 64.2 59.3 62.0 41.4	64.4 56.1 63.3 59.5 67.1 65.3
AVERAGE (g L.S.D. 25% LE	roups 1 & 2 )	3.6	9/13	1.9 0.2 13.4	36 2 6	60.8	59.8
BECK'S BECK'S DAIRYLAND DAIRYLAND DAIRYLAND DAIRYLAND DAIRYLAND DAIRYLAND ILLINOIS PRIDE ILLINOIS PRIDE ILLINOIS PRIDE MARTIN	349	. 67.8 . 58.0 . 63.4 . 59.5 . 63.2 . 63.6 . 57.6 . 54.0 . 64.4	9/21 10/2 9/22 9/30 9/30 10/5 10/6 10/6 9/23 10/2 10/5 10/4	2.0 1.5 2.2 2.0 2.5 2.2 2.2 2.0 3.2 2.0 2.5 2.0	34 44 34 39 39 38 40 40 36 48 39	63.8 61.7 62.3 60.9 60.3 63.8 65.1 61.9	62.7 63.2 62.2 65.4
MARTIN MARTIN MARTIN MARTIN MWS NEXTGENE NEXTGENE PRAIRIE HERITAGE PRAIRIE HERITAGE PUBLIC VARIETY TRISLER	M-0131 STS M-9932 M-RESISTER 332 STS 1037 5138 STS PH-3800 PH-3900 CN IA 3005 LINFORD PANA WILLIAMS 82 YALE TRISOY 3300	61.1 60.8 57.9 58.8 61.5 53.2 54.0 61.6 54.6 60.6 49.8 56.0	9/21 10/2 10/4 9/22 10/4 10/3 9/21 10/7 10/2 9/29 9/24 10/5 10/4 9/23	2.0 2.2 2.5 1.8 1.8 2.3 1.9 2.0 2.9 2.6 2.5 2.2 2.2	36 40 42 37 35 42 40 41 36 40 47 48 37	62.4 58.7 58.4 59.9 56.0 64.3 55.2 62.2 51.3 57.0	61.8 59.8 64.0 55.1 62.5 49.2 57.7
WILKEN WILKEN WILKEN	3414	56.9	9/18 10/5 10/5	2.3 2.0 2.0	34 37 36	67.8 64.0	62.7

## 2000 Soybean Test Results Urbana Conventional (7-inch row spacing)

COMPAN	Y VA	ARIETY	Yield bu/a	Maturity Date	Lodging	Height in	2 yr Avg bu/a	3 yr Avg bu/a
WILKEN	W	E 774	64.2	9/29	2.2	36		
L	S.D. 25% LEVEL	6)	. 2.4	9/30	2.2 0.2 11.6	39 2 7	60.8	60.5
MATURI	ГҮ GROUP IV							
DAIRYLANI DAIRYLANI ILLINOIS PE ILLINOIS PE NEXTGENE NEXTGENE PUBLIC VA	D DS RIDE IN RIDE RE 214 914	R-400 STS	51.9 48.6 54.8 58.6 53.2	10/9 10/6 10/6 10/6 10/5 10/5 10/6	2.0 2.5 2.8 2.3 2.0 2.0 2.8	40 39 46 47 38 40 44	54.8 58.2 53.8 59.0	52.3 57.6 49.0
I	S.D. 25% LEVEL	······································	. 2.6	10/6	2.4 0.2 8.0	42 3 7	55.1	53.0

#### 2000 Soybean Test Results Urbana Roundup Ready® (7-inch row spacing)

						3
		Yield	Maturity	Lodging	Height	2 yr
COMPANY	VARIETY	bu/a	Date	Louging	in	Avg
COMIANT	VARGETT	Dura	Date		111	bu/a
MATURITY GROU	J <b>P II</b>					
BECK'S	290 RR	. 64.1	9/19	1.7	38	61.5
DAIRYLAND	DSR-232 RR		9/6	1.3	31	
DAIRYLAND	DSR-254 RR		9/9	1.5	33	
DAIRYLAND	DSR-272 RR	-	9/13	1.7	37	
NEXTGENE	1128 R		9/1	1.5	34	
NEXTGENE	9029 R		9/15	1.8	39	64.9
SUN PRAIRIE	XP 2801 RR		9/10	1.7	37	
UAP	DG 3264 RR		9/8	1.7	31	
WILKEN	2543 RR		9/9	1.5	32	(1.6
WILKEN	2564 RR		9/8	1.8	33	61.6
WILKEN	2577 RR		9/6	1.5	34	
WILKEN	WE 808 RR	. /3.9	9/12	2.5	41	
AVERAGE		65.8	9/10	1.7	35	62.6
	LEVEL		2,10	0.2	2	02.0
	VAR. (%)			15.2	7	
	. ,					
MATURITY GROU	U <b>P III</b>					
BECK'S	323 RR	. 69.4	9/20	1.9	33	
BECK'S	336 NRR	. 66.0	9/22	2.3	41	
BECK'S	352 RR	. 63.6	9/21	2.4	43	67.4
DAIRYLAND	DSR-303 RR	60.3	9/20	2.2	39	
DAIRYLAND	DSR-321 RR	56.9	9/18	2.2	39	60.2
DAIRYLAND	DSR-327 RR	62.5	9/21	2.1	43	66.4
DAIRYLAND	DSR-357 RR	59.3	9/21	2.6	43	
DAIRYLAND	DSR-363 RR		10/2	2.0	36	68.5
DAIRYLAND	DSR-395 RR	52.9	10/7	2.1	43	
MWS	313 CRR	61.8	9/18	2.0	41	
MWS	324 CRR	53.7	9/30	2.2	41	
NEXTGENE	1036 R		10/5	2.1	43	58.8
NEXTGENE	1139 R		9/23	1.9	40	
NEXTGENE	9232 RX		9/19	1.9	37	
SUN PRAIRIE	3000 NRR		9/22	2.1	42	
SUN PRAIRIE	3438 RR		9/18	2.0	36	
SUN PRAIRIE	XP 3132 RR		9/18	2.4	37	
SUN PRAIRIE	XP 3706 RR		9/19	1.8	41	
UAP	DG 3306 NRR	62.3	9/27	2.3	39	
AVERAGE		60.9	9/24	2.1	40	64.3
	LEVEL		J/24	0.2	2	04.5
	VAR. (%)			11	6	
MATURITY GRO	UP IV					
DAIRYLAND	DSR-421 RR	51.0	10/10	2.3	41	53.3
NEXTGENE	9241 RX		10/10	2.3 1.7	41	23.3
NEATGENE	7441 IVA	47.3	10/0	1./	7,	
AVERAGE		50.2	10/8	2.0	41	53.3
	LEVEL		20.0	0.5	4	22.3
	VAR. (%)			20.4	7	
CODIT 01	(/0/				:	

